### SERVICE MANUAL



US Model Canadian Model AEP Model UK Model E Model

### **SPECIFICATIONS**

Recording system

4-track 2-channel monaural

(L channel for electronic index signals, R channel for sound signals)

4.8 cm/s (17/8 in./s), 2.4 cm/s (15/16 in./s)

Approx. 2 min. 20 sec. with Sony cassette DC-90 200 - 5,000 Hz (at 2.4 cm/s) Fast winding time

Frequency response

Output

200-8,000 Hz (at 4.8 cm/s) Approx. 5.7 cm (21/4 inches) dia. 350 mW (at 10% distortion)

Speaker Power output Input TELEPHONE PICKUP (minijack) Sensitivity 0.2 mV

Input impedance 10 kohms EARPHONE (minifack) for 8-300-ohm earphones

CONTROL UNIT connector

for HU-80 or FS-75

9 V DC Power requirements

DC IN 9 V jack accepts the supplied AC power adaptor for use on

120 V AC, 60 Hz (US, Canadian model) 220 V AC, 50 Hz (AEP, E model) 240 V AC, 50 Hz (UK model)

Power consumption

14 W (US, Canadian model) (with the supplied AC power adaptor) 13 W (AEP, UK, E model) (with the supplied AC power adaptor) Approx.  $200 \times 70 \times 245$  mm (w/h/d)  $(7^7/8 \times 2^7/8 \times 9^3/4$  inches)

Dimensions including projecting parts and controls

Approx. 1.2 kg (2 lb 11 oz) AC power adaptor (1) Weight Supplied accessory

Design and specifications subject to change without notice.

Model Name Using Similar Mechanism	NEW
Tape Transport Mechanism Type	MB-88-59

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM-POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.





### **TABLE OF CONTENTS**

Sec	<u>ction</u>	$\underline{\mathit{Title}}$	Page	Sect	<u>'ion</u>	$\underline{\mathit{Title}}$	$\underline{Page}$
1.	SERVICING NOTES			3.	MECHANIC	CAL ADJUSTMENTS	25
	Note for Repairing		3				
	LCD Check Method		3	4.	ELECTRIC	AL ADJUSTMENTS	26
	Microcomputer μPD75	308GF-496-3B9 (I	C112)4				
				5.	DIAGRAMS	5	
2.	GENERAL			5-1.	Semicond	uctor Lead Layouts	30
	Features		10	5-2.	Printed W	Viring Boards	32
	How to Use This Man	ual	10	5-3.	Schematic	Diagram	
	Precautions		10				
	Operation Flow Chart			6.	EXPLODED	VIEWS	
	Location and Function	of Controls	12	6-1.	Cabinet S	ection	41
	Preparation		14	6-2.	Mechanis	m Deck Section (1)	42
	Dictation			6-3.	Mechanis	m Deck Section (2)	43
	Transcription		19				
	Erasing		21	7.	ELECTRIC	AL PARTS LIST	44
	Alarm System		22				
	Examples of Dictation	and transcription	ı 23				
	Other Convenient Fund	ctions	24				

### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

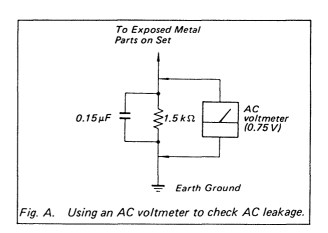
Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.

3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



### SECTION 1 SERVICING NOTES

### [NOTES FOR REPAIRING]

1. STANDBY ON (S101) Switch

The STANDBY ON switch is not a switch for turning ON/OFF the power source. Pay attention when repairing that the electricity is turned on even if the STANDBY ON switch is turned off.

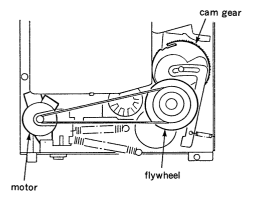
- The states when turning off the STANDBY ON switch are as follows.
  - a. LCD back light (EL901) will be turned off.
  - b. LCD (ND901) display will be turned off.
  - c. Motors (M901, 902) will be stopped.
  - d. Plungers (PM901 to 903) will be turned off.

The above items from b to d are controlled by the microcomputer which makes the pin ® of IC112 (microcomputer) become Low level.

2. IC Link (PS101)

Attention should be paid when repairing because the IC link is cut if the circuit is shortened by mistake.

Crack of Flywheel Gear and Cam Gear
 Do not turn the flywheel counterclockwise.
 The flywheel gear and cam gear may be crack when turn the flywheel counterclockwise.



### [LCD CHECK METHOD]

This unit has LCD all lighting mode to check LCD.

- 1. In order to perform LCD all lighting,
  - Without inserting a cassette, press the three buttons of RESET, ERASE, SCAN at the same time.
     LCD is all lighting.
- 2. In order to release LCD all lighting,
  - Insert a cassette, or turn off the STANDBY ON switch once.

### [MICROCOMPUTER $\mu$ PD75308GF-496-3B9 (IC112)]

### 1. Terminal Description

Pin No.	Pin Name	Usage	Voltage, Remarks
1	S12	LCD segment output	
2	S13	LCD segment output	
3	S14	LCD segment output	·
4	S15	LCD segment output	
5 -	S16	LCD segment output	
6	S17	LCD segment output	
7	S18	LCD segment output	
8	S19	LCD segment output	
9	S20	LCD segment output	
10	S21	LCD segment output	
11	S22	LCD segment output	
12	S23	LCD segment output	
13	KOUT 0	Key scan output	
14	KOUT 1	Key scan output	
15	KOUT 2	Key scan output	
16	KOUT 3	Key scan output	
17	MA50-OUT	Amplifier gain control output at MA-50 (micro cassette adaptor)	When using MA-50: 5.3V When using the other: 0.1V
18		Not used	Open
19	4.8/2.4-OUT	Tape speed control output	At LISTEN of 4.8cm/s: 5.3V At the other: 0.2V
20		Not used	Open
21	COM 0	LCD common output	
22	COM 1	LCD common output	
23	COM 2	LCD common output	
24		Not used	Open
25	LCD-BIAS	Output for LCD outer resistance	5.3V
26	V <sub>LCD0</sub>	Power source for LCD drive	2.4V
27	V <sub>LCD1</sub>	Power source for LCD drive	1.6V
28	V <sub>LCD2</sub>	Power source for LCD drive	0.8V
29	FE-OUT	Fast-Erase control output	At Fast-Erase: 0V At the other: 5.9V
30	BIAS-OUT	BIAS control output	At DICT, TEL-REC: 0V At the other: 5.9V
31	BRK-PG-OUT	Brake plunger output	Normal: 6.0V STOP from FF/REW: FF/REW → STOP OV 60ms
32	STOP-PG-OUT	Stop plunger output	Normal: 0V STOP from FWD: FWD STOP 60ms
33	VSS	GND	0V
34	FWD-PG-OUT	FWD plunger output	At FWD: 5.9V At the other: 0V
35	FF-M-OUT	EE/DEW motor cutout	At motor FF At motor REW At the other
36	REW-M-OUT	FF/REW motor output	Pin (36)
37	A-OFF-OUT	Motor Auto-off output	Motor Auto-off (no cassette or after three minutes after STOP): 1.9V At the other: 0V
38	STAND-BY	Standby switch input	ON: 5.3V STAND-BY: 0V

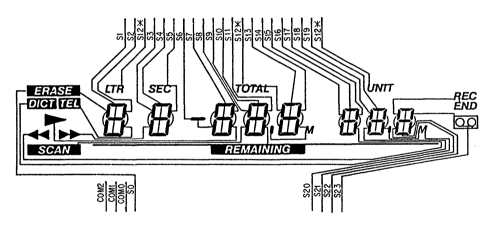
Pin No.	Pin Name	Usage	Voltage, Remarks
39	TAB-IN	TAB (erase proof) detection switch input	Cassette with TAB: 0V, cassette without TAB: 5.3V
40	MC-IN	MA-50 (micro cassette adaptor) or cassette half detection switch input	Cassette or with MA-50: 0V, Leaf switch of the without a cassette and without MA-50: 5.3V mechanism deck
41	CAS-IN	Cassette detection switch input	With a cassette: 0V, without a cassette: 5.3V
42	SR	S reel signal input	
43	TR	T reel signal input	
44	DICT-IN	HU-DICT key input	At DICT key input of the hand control unit (HU-80): 0V At the other: 5.3V
45	LTR-DET	LTR/SEC signal input	Count the rectangular pulse with the microcomputer  LTR SEC  At LISTEN 60 to 160Hz 800 to 2000Hz At FF/REW 600 to 4800Hz 8kHz to 60kHz
46	LTR-OUT	LTR/SEC signal output	At LTR oscillating:
47	REC-OUT	DICT, TEL-REC control output	At DICT, TEL-REC: 5.0V At the other: 0V
48	TEL-OUT	TEL-REC control output	At TEL-REC: 5.3V At the other: 0V
49	ALM-OUT	Alarm output	At alarm oscillating:
50	KIN 0	key scan input	
51	KIN 1	key scan input	
52	KIN 2	key scan input	
53	KIN 3	key scan input	
54	VDD	Positive power source terminal of the microcomputer	5.3V
55		Not used	Connect to VSS
56	<del></del>	Not used	Open
57	NC	Not used	Connect to VDD
58	X 1	Input for clock oscillation	√√
59	X 2	Input for clock oscillation	√
60	HU-LIS-IN	HU-LISTEN key input	At LISTEN key-in of the hand control unit (HU-80): 0.8V At the other: 5.3V
61	BS-IN	HU-BS key input	At BS key in of the hand control unit (HU-80): 0.8V At the other: 5.3V
62	PB-OUT	Playback control output	At LISTEN: 5.3V At the other: 0V
63	MUTE-OUT	Amplifier mute output	At LISTEN, DICT, TEL-REC: 5.3V At the other: 0V
64	FS-IN	HU-FS key input	At FS key input of the hand control unit (HU-80): 0.1V At the other: 5.3V
65	PR-IN	Foot switch LISTEN key input	At LISTEN key input of the foot control unit (FS-75): 0.1V At the other: 5.3V
66	SEC-IN	HU-SEC key input	At SEC key input of the hand control unit (HU-80): 0.1V At the other: 5.3V

Pin No.	Pin Name	Usage	Voltage, Remarks
67	LTR-IN	HU-LTR key input	At LTR key input of the hand control unit (HU-80): 0.1V At the other: 5.3V
68	RESET	Microcomputer • reset input	Normal: 5.3V
69	S 0	LCD segment output	
70	S1	LCD segment output	
71	S 2	LCD segment output	
72	S 3	LCD segment output	
73	S 4	LCD segment output	
74	S 5	LCD segment output	
75	S 6	LCD segment output	
76	S 7	LCD segment output	
77	S 8	LCD segment output	
78	S 9	LCD segment output	
79	S 10	LCD segment output	
80	S 11	LCD segment output	

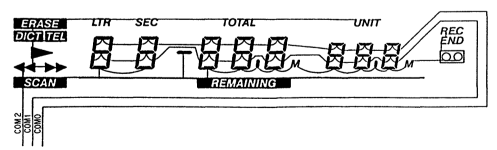
### 2. LCD (ND901) Connection Diagram

\*: The name of S12 is all the same because S12 is shortened on the printed board.

### **SEGMENT**



### COMMON



### ▶ LCD Check Method

This unit has LCD all lighting mode in order to check LCD.

- 1. In order to perform LCD all lighting,
  - Without inserting a cassette, press the three buttons of RESET, ERASE, SCAN at the same time.
     LCD is all lighting.
- 2. In order to release LCD all lighting,
  - Insert a cassette, or turn off the STANDBY ON switch once.

- 3. LCD Display Map
- \*Segment output (S0 to 23)



IC112 Pin No.	Segment Name	COM 0	COM 1	COM 2
12	S23	Counter D0-b	Counter D0-c	00
11	S22	Counter D0-a	Counter D0-g	Counter D0-d
10	S21	Counter D0-f	Counter D0-e	"REC END"
9	S20	Counter D1-b	Counter D1-c	"." (dot) and "M"
8	S19	Counter D1-a	Counter D1-g	Counter D1-d
7	S18	Counter D1-f	Counter D1-e	"DICT"
6	S17	Counter D2-b	Counter D2-c	<b>◄</b> (REW)
5	S16	Counter D2-a	Counter D2-g	Counter D2-d
4	S15	Counter D2-f	Counter D2-e	(not used)
3	S14	Counter D3-b	Counter D3-c	"." (dot) of TOTAL and "M"
2	S13	Counter D3-a	Counter D3-g	Counter D3-d
1	S12	Counter D3-f	Counter D3-e	"TOTAL", "UNIT", "LTR" (short on the LCD block board)
80	S11	Counter D4-b	Counter D4-c	"REMAINING"
79	S10	Counter D4-a	Counter D4-g	Counter D4-d
78	S9	Counter D4-f	Counter D4-e	"SCAN"
77	S8	Counter D5-b	Counter D5-c	► (FWD)
76	S7	Counter D5-a	Counter D5-g	Counter D5-d
75	S6	Counter D5-f	Counter D5-e	(minus sign)
74	S5	Counter D6-b	Counter D6-c	"SEC"
73	S4	Counter D6-a	Counter D6-g	Counter D6-d
72	S3	Counter D6-f	Counter D6-e	<b>→</b> (FF)
71	S2	Counter D7-b	Counter D7-c	"TEL"
70	S1	Counter D7-a	Counter D7-g	Counter D7-d
69	S0	Counter D7-f	Counter D7-e	"ERASE"

<sup>•</sup> The pin name of the microcomputer (IC112) and the LCD segment name are the same.

### 4. Key•Scan•Matrix

The pin No. and the pin name stand for those of the microcomputer (IC112).

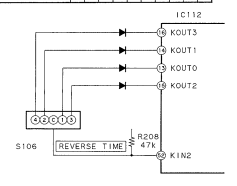
	Output	(Pin No.) 13	14	15	16
Input		(Pin Name) KOUT 0	KOUT 1	KOUT 2	KOUT 3
(Pin No.)	(Pin Name)				
50	KIN 0	RESET	ERASE	TEL REC	SCAN
	1111 0	(S110)	(S109)	(S108)	(S107)
51	KIN 1	FF	REW	LISTEN	STOP
21	KIN I	(S114)	(S113)	(S112)	(S111)
52	KIN 2		REVERS	SE TIME	
52	KIN Z	(Pin ① of S106)	(Pin ② of S106)	(Pin ③ of S106)	(Pin 4) of S106)
53	KIN 3	not used	not used	AUTO STOP (S104)	TAPE SPEED (S102)

• Hard is controlled by Low active (Low is input with turning on each switch.) TAPE SPEED is 4.8cm/s at Low.

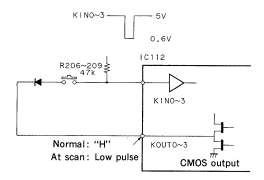
AUTO STOP is turned "ON" at Low.

Refer to the following figure for the key matrix of S106.

S106 position	):	ON								
	0	1	2	3	4	5	6	7	8	9
Between C and 1		0		0		0		0		0
Between C and 2			0	0			0	0		
Between C and 3					0	0	0	0		
Between C and 2									0	0



• Key•scan is controlled by Low active.



### 5. Detection of T and S Reel

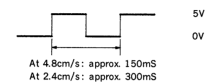
Pin ③ of IC112: T reel Pin ④ of IC112: S reel

### Waveform condition:

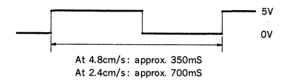
- Tape C-90 is used.
- The period is different by the tape position.

### FWD:

T reel at the tape TOP S reel at the tape END

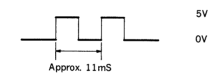


S reel at the tape TOP T reel at the tape END

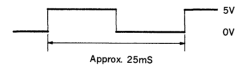


### FF/REW:

T reel at the tape TOP S reel at the tape END



S reel at the tape TOP T reel at the tape END



\*The speed of FF and REW is the same when the tape speed switch is 4.8cm/s or 2.4cm/s.

### **GENERAL**

This section is extracted from instraction manual.

S

### **SECTION 2**

# This instruction manual covers two models, BM-77 and BM-88.

The differences in the models will be clearly described in this manual. If you have the model BM-77, please skip pages **(B**) to **(B**) to **(B**) and page **(B**).

Most of the illustrations used in this manual are those of the BM-88.

### **Precautions**

instructions to secretary) signals—can be recorded on a tape during dictating, recording of

telephone calls, listening or in the stop mode.

end function.

Dual electronic indexing function signals—"LTR" (end of letter) and "SEC" (special

The Sony HU-80 hand control unit (optional) remotely controls the BM-88

As a dictator (BM-88 only)

dictator/transcriber.

The Sony BM-88 dictator/transcriber is designed to be used for both dictation and

The Sony BM-77 transcriber is designed to be used only for transcription.

transcription.

The end of the last recorded segment on the tape can easily be located using the record-

Recording of telephone calls can be performed with the use of the optional TL-2 message With the use of the optional DE-35, DE-36 or MDR-U10M earphones, you can monitor the

sound with the desired sound level during recording.

Alarm sound and indication on the display window informs recording error.

- Operate the unit only on 9 V DC.
- For AC operation, use the AC power adaptor supplied with this unit. Do not use any other AC power adaptor as it may cause malfunction.
  - Unplug the AC power adaptor from the wall outlet when it will not be used for an
    extended period of time. To disconnect the adaptor, pull it out by grasping the adaptor. Never pull it by the cord.
- Do not install the unit in a location near heat sources such as radiators or airducts, or in a · Allow adequate air circulation to prevent internal heat build-up. Do not place the unit near place subject to direct sunlight, excessive dust, mechanical vibration, or shock
  - Should any solid object or liquid fall into the unit, unplug the unit and have it checked by materials (curtains, draperies) that may block the ventilation holes.
    - The AC power adaptor which has been supplied becomes hot if it is connected to an AC outlet for a long period of time. But, this will not cause any trouble. qualified personnel before operating it any further.

If you have any question or problem concerning your unit that is not covered in this manual, please consult the Sony dealer from whom you purchased the unit.

### HU-80 (not supplied) BM-88

### As a transcriber

- The scanning function allows easy display of the total recorded time of dictation in minutes, the number of documents and instructions recorded on the tape.
  - Auto-stop function quickly accesses instructions and documents.
- Auto backspace function with the REVERSE TIME control makes transcribing easy by VSC (Variable Speech Control) enables rapid and easy-to-listen-to playback. (BM-88) enabling the reviewing of the last recorded words each time listening is resumed.
- Two tape speeds (4.8 cm/sec. and 2.4 cm/sec.) can be selected according to the user's
- Rapid erasing function with ERASE and REW buttons.
- Microcassette transcription is possible with the use of the optional MA-50 microcassette

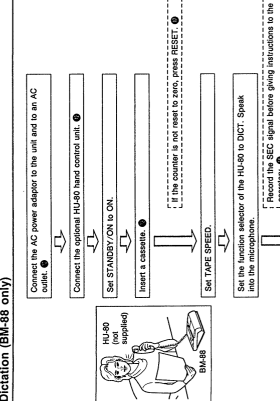


FS-75 (not supplied) Transcription

# **Operation Flow Chart**

[\_\_\_\_]: Optional step For details, refer to the pages in . : Necessary step

## Dictation (BM-88 only)



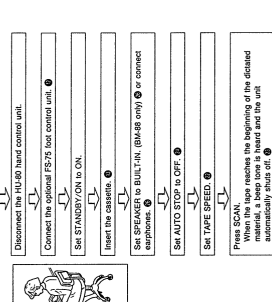
point on the tape is reached. Release the selector and playback of the dictation begins. When the reviewing is completed, set the function selector to DICT to proceed Check the recorded material with the use of the VSC Record the LTR signal at the end of each document. Quick review playback and correct the dictated material. Keep the function selector of the HU-80 pressed down toward B. SPACE to rewind the tape until the desired with dictation.

function @ when the recording is completed. Then, find the end of the last recorded portion with the use of the

Set the function selector of the HU-80 to STOP.

Hand the cassette to your secretary or transcriptionist. Press the eject button to remove the cassette.

# Transcription (BM-77/BM-88)



Keep the right side of the pedal depressed. 
(When the FS-75 is connected.) automatically shuts off.

Set the function selector of the HU-80 to LISTEN. (When the HU-80 is connected.)

Adjust VOLUME and TONE.

(BM-88)
Set SPEED CONTROL to VSC and adjust SPEED and PITCH. 
Set SPEED CONTROL to ON and adjust SPEED. Adjust the starting point for playback with the use of REVERSE TIME. (When the FS-75 is used.) (BM-77)

Set SPEED CONTROL to ON and adjust SPEED. @

Set the function selector to STOP. (When the HU-80 is After transcribing, stop the tape. Release the pedal. (When the FS-75 is used.) nsed.)

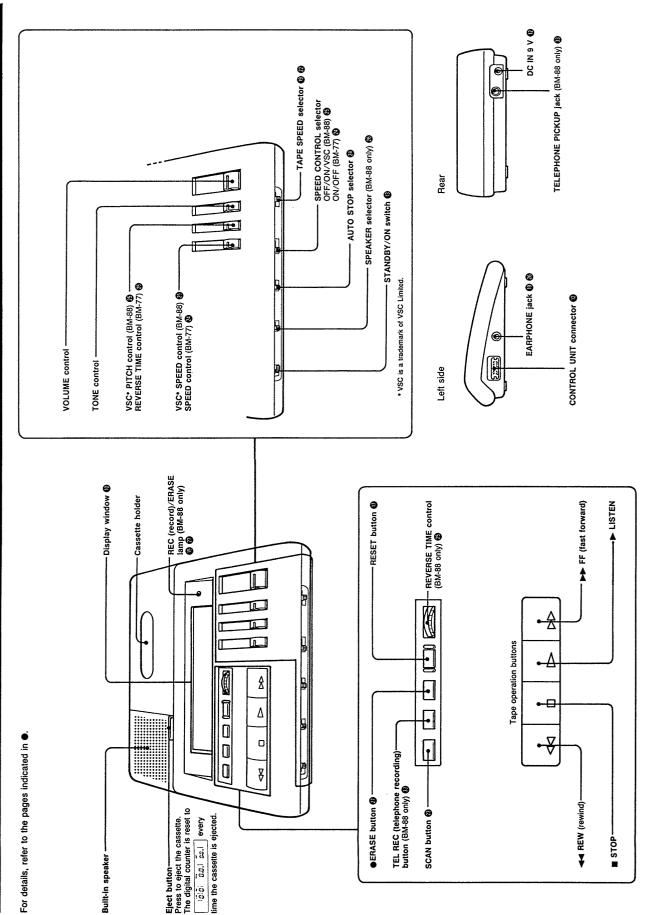
Press STOP. (When LISTEN on the BM-77/88 is pressed to play back the tape.) @

Erase the tape. @

ဖ

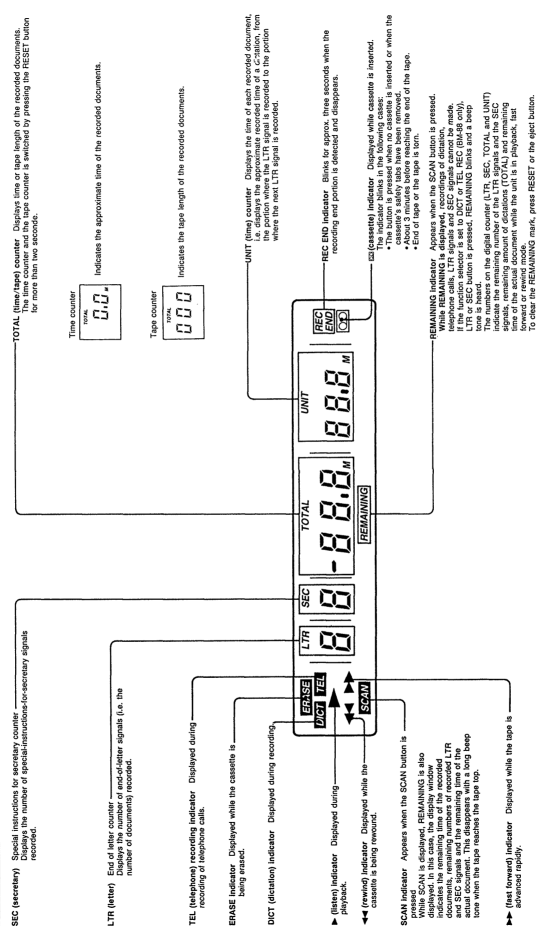
 $\infty$ 

# **Location and Function of Controls**



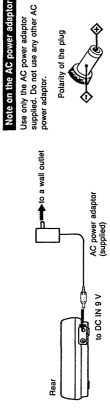
# Location and Function of Controls

### Display window



- It may be difficult to read the liquid crystal counter display due to the watching angle.
   The counter reading may work incorrectly if a music cassette or a monaural recorded cassette is played back.

### **Power Connection**

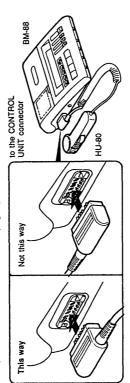


Use only the AC power adaptor supplied. Do not use any other AC power adaptor.

Polarity of the plug

# Connecting the HU-80 Hand Control Unit (not supplied) (BM-88 only)

For operation, refer to "Dictation" on page .



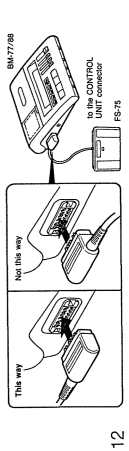
Attaching the cradle

slide to secure it.

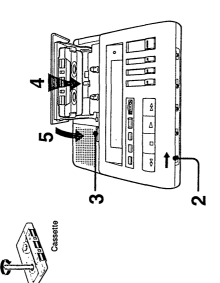
Attach the supplied cradle with the HU-80 to the left or right side of the unit. Place the HU-80 hand control unit on the cradle while not in use. Insert the cradle into the slots and Left side

# Connecting the FS-75 Foot Control Unit (not supplied)

For operation, refer to "Transcription" on page @.

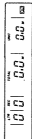


## Cassette Insertion



- Take up any slack in the tape.
- Set STANDBY/ON to ON. 2
- 3 Press the eject button to open the cassete holder.
- Insert a cassette into the cassette holder with the side to be recorded on or played back facing upward. 4
- 10

Close the cassette holder. The digital counter displays zero and 🖼 appears.



### ■ Notes on cassettes

- DC-60 or DC-90 is recommended. The use of the chromium dioxide or metal type of Any standard cassette can be used, but the optional Sony leaderless cassette cassette is not advisable.
- Choose a cassette of suitable length. Recording time of each side of these cassettes (at 4.8 cm/s) is as follows:

DC-60 Approx. 30 minutes

DC-90 Approx. 45 minutes

- · We do not recommend the use of cassettes with a running time of longer than
- The letter A on the Sony cassette is embossed to help you distinguish that side of the cassette in a dimly lit area.

## To prevent accidental erasure

When the BM-88 is operated in record mode, previous recordings are automatically

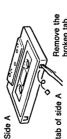
For this reason, cassettes incorporate a safety device to prevent accidental erasure. When the small tabs at the rear of a cassette are broken out, an interlock on the BM-88 will be activated, preventing recording.

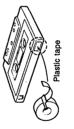
To protect side A recording, break out the tab of that side. For the protection of side B, break out the tab of that side.

When the cassette is installed for telephone recording with the tabs broken out, the

TEL REC button does not operate.

When the cassette is installed for dictating with the tabs broken out, recording cannot be attempted, but the alarm sound is heard.



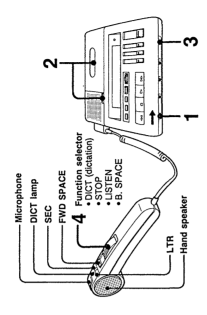


each slot with a small piece of plastic tape. Do not stick any material on any part of To reuse a cassette for recording after the tabs have been removed, simply cover the cassette except the circled portions, as shown.

# Dictation (BM-88 only)

To use the unit as a dictating machine, connect the HU-80 hand control unit (not supplied). For connection, see page .

### Operation



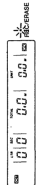
HU-80 (not supplied)

- Set STANDBY/ON to ON.
- Insert a cassette. (See page 1.6.)
- Set TAPE SPEED to the desired tape speed, 4.8 or 2.4 (cm/sec.).
- Set the function selector to DICT.

Recording starts. Speak into the microphone.

DICT appears on the display window.

The DICT lamp on the hand control unit lights up and REC/ERASE lamp on the BM-88 blinks when the microphone picks up sound.



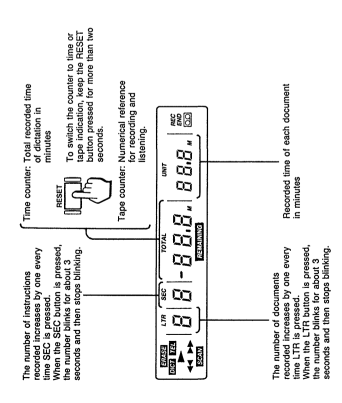
To stop the tape

Set the function selector to STOP.

Keep the HU-80 away from the BM-88 during recording. If not, noise may be recorded.

# Dictation (BM-88 only)

### Digital Counter



# ■ To set the digital counter to zero

We recommend that you press the RESET button before starting dicitation. Keep the RESET button pressed for more than 0.5 second to reset the LTR (document), SEC (special instruction), TOTAL (time/tape) and UNIT (time) counters to zero.





# ■ To reset the TOTAL (time/tape) counter to zero tape counter

When the RESET button is pressed for more than 2 seconds in the tape stop mode, the TOTAL (time/tape) counter changes to 000 and functions as a tape counter.







# ■ To reset the TOTAL (time/tape) counter to zero time counter Keep the RESET button pressed for more than 2 seconds.



The TOTAL (time/tape) counter and the UNIT time counter indicate the approximate time of

the recorded material.

- The time counters are normally within plus or minus two minutes of the actual time when using a DC-90 cassette.
  - In case a cassette other than DC-60 and DC-90 is used, the time counter reading may
- The numbers on the digital counter are memorized even when the STANDBY/ON switch differ to a larger extent from the actual time.

  • The tape counter is switched to the time counter when the SCAN button is pressed.
  - is turned off.

# Dictation (BM-88 only)

## **Convenient Functions**

# ■ To record LTR (letter) and SEC (secretary) signals

You can record electronic index signals on the tape while the unit is set in recording dictation), telephone recording, stop or playback (with the HU-80) mode.

LTR (letter = end of document) signal: Record at the end of each document. SEC (secretary = special instructions to secretary) signal: Record before giving instructions to the secretary.

When the AUTO STOP function (page (b) is activated (AUTO STOP: ON), the tape automatically stops at each index signal when it is rewound, rapidly advanced or scanned. Documents and instructions can be located without the user's having to listen to the entire

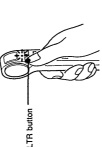
Before dictating, press RESET to reset the counters

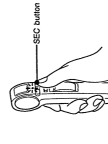
To record the LTR signal

to zero.

Press LTR on the HU-80.

Each time the button is pressed, the number on the LTR (document) counter increases by one.





Press SEC on the HU-80.
Each time the button is pressed, the number on the SEC (special instruction) counter increases by one.

When the LTB or SEC signal is recorded, the number on the counter.

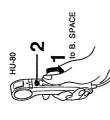
When the LTR or SEC signal is recorded, the number on the counter blinks and then lights up. Up to nine signals each can be recorded on each side of a cassette. If more than nine signals are recorded, "E" appears in the counter display.

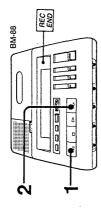
### Votes

- The LTR or the SEC signal should be recorded with the intervals of more than 6 seconds. If the LTR or the SEC button is pressed while winding the tape rapidly (FF or REW), an alarm may sound continuously. In this case, stop the tape motion and wind the tape rapidly again.
  - Playback sound is muted when either the LTR or SEC button is pressed.
- If either the LTR or SEC button is pressed while turning on the SPEED CONTROL selector, the tape will run at normal tape speed.
- While playing back, if either the LTR or SEC button is pressed to record the index signal on the previously recorded LTR or SEC signal by mistake, a beep tone is heard and the index signal cannot be recorded.

### ■ Record-end function

You can easily find the end of the last recorded segment on the tape. This function enables you to continue recording from the point where you left off.





- 1 Rewind the tape a little.
- 2 Press ▶▶ FF (FWD SPACE).

The tape will rapidly advance and stop at the end of the last recorded segment. At the end of the last recording, a long beep tone is heard and REC END blinks for approx. 3 seconds on the display window and then, disappears.

it the unit is set in record mode by mistake, immediately stop the recording. The record-end function does not operate if the recorded material is shorter than a second.

 Once the cassette is ejected or the STANDBY/ON switch is set to STANDBY, the recordend memory is cleared and the record-end function does not operate.

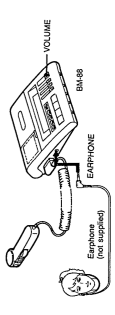
### Recording time

Possible recording times of each side of cassettes are as follows.

Cascotto	TAPE SPE	TAPE SPEED selector
Casselle	4.8	2.4
Sony DC-60	30 minutes	60 minutes
Sony DC-90	45 minutes	90 minutes

## ■ Monitoring while dictating

The recording can be monitored through earphones. Connect a Sony DE-35, DE-36 or MDR-U10M earphones (not supplied) to the EARPHONE jack located on the left side of the unit. Adjust VOLUME if required.



To record the SEC signal

# Dictation (BM-88 only)

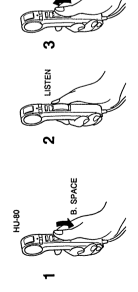
Quick reviewing (playback)/correcting the dictated material

You can easily listen to the dictated material and correct it if required.

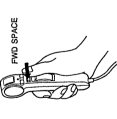
| Keep the function selector of the HU-80 pressed down toward B. SPACE to rewind the

2 Release the selector. Playback of the dictation begins.

3 When the reviewing is completed, set the function selector to DICT to proceed with the dictation.



For fast winding of the tape, keep the FWD SPACE button of the HU-80 pressed until the desired portion is reached.



When you have finished dictating Hand the cassette to your secretary without rewinding the tape.

# Tips for More Efficient Dictation

Organize your thoughts.
 Make notes or an outline of what you want to dictate.
 Check that the cassette is erased. (See page ®).

### When you dictate

Identify yourself. (Name, department, phone number)
 Indicate the type of dictation. (Memo, letter, etc.)
 Give transcribing instructions. (Type of stationery, number of copies and who they are

· Specify distribution (Names, addresses, etc.) for, envelopes, etc.)

### **During dictation**

Relax and speak clearly, at normal speed.

Short sentences are best.

Include punctuation.

Spell difficult or unusual words.

• Correct your mistakes. (Review and redictate, or use SEC signal to alert the

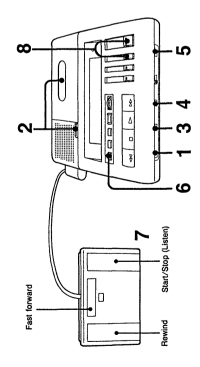
transcriptionist of changes or corrections.)

At the end of each document, record an LTR signal.

# ranscription (BM-77/BM-88)

To use the unit as a transcribing machine, connect the FS-75 foot control unit (not supplied). For connection, see page **@** 

### Operation



- Set STANDBY/ON to ON.
- Insert a cassette. (See page ®.)

2

Set SPEAKER to BUILT-IN. (BM-88 only)

က

- 4 Set AUTO STOP to OFF. (See page @.)
- 5 Set TAPE SPEED to the same tape speed as that used for recording (dictation).

To stop the tape Release the pedal. To rewind the tape
Keep the left side of the FS-75 pedal depressed.

To rapidly advance the tape Keep the center top of the FS-75 pedal depressed.

# 6 To check the recorded material by using the SCAN function: Press SCAN for a second.

Tress Schall for a second. SCAN and REMAINING appear on the display and the tape starts to be

When the tape reaches the beginning of the dictated material, a beep tone is head and the unit automatically shuts off. When the tape is completely rewound, the total dictated time and the recorded time of the first document are displayed. The numbers of documents and special instructions recorded on the tape are also displayed on the display.

Disappears when the  $\frac{1}{2} \frac{1}{3} \frac{1}{3} \frac{1}{3} \frac{1}{4} \frac{1}{4}$ 

While REMAINING is displayed, the numbers on the display window indicate the amount of tape left. This is convenient to know the remaining amount of dictation when transcribing.

the tape top, this mark blinks while a long beep tone is heard and then lights up.

When the tape reaches

While REMAINING is displayed, dictating, telephone recording and recording of LTR and SEC signals cannot be performed.

Press RESET or the eject button. REMAINING will

tton. REMAINING will

The above example of the counter indicates that the cassette has 2 documents and 3 special instructions. Total recorded time of the dictation is approx. 5.4 minutes and the recorded time of the first document is approx.

### Notes

2.1 minutes.

- To stop scanning, press STOP.
- When the AUTO Processor
   When the AUTO Powitch is set to ON, the tape automatically stops at each electronic index signal previously recorded on the tape while scanning. This is convenient to locate the beginning of each document or special instruction.
  - To restart scanning after it is stopped at the electronic index signal, press the SCAN or REW button.
- 7 Keep the right side of the FS-75 pedal depressed to listen to the tape.
  - 8 Adjust VOLUME and TONE.

As to the display window, refer to page .

### 25

### **Transcription**

## Notes on the time counter

While REMAINING is displayed (in scanning mode or in rewind mode after scanning) and the unit is stopped automatically when the LTR signal is detected, the number on the UNIT counter will be reset to 0.0 M after blinking for about 3 seconds to read the amount of the document.

### Scan-top function

When the tape is advanced rapidly (in fast forward mode after scanning) while REMAINING is displayed, the tape will stop automatically at the portion from which the scanning was started. In this case, a beep tone is heard and the — (minus) mark on the TOTAL counter blinks for about 3 seconds and then stops blinking.

## **Convenient Functions**

### ■ AUTO STOP function

With the AUTO STOP function, recorded documents and instructions can be located without the user's having to listen to the entire tape.

This function activates only in rewind, fast forward or scanning mode.

When the AUTO STOP switch is set to ON, the tape automatically stops at each electronic index signal previously recorded on the tape. (See "To record LTR and SEC signals" on page (1).

When an LTR signal is detected, the LTR document counter number increases or decreases and blinks for approximately 3 seconds, and a beep tone is heard. The tape stops automatically.

When the SEC signal is detected, the special instruction counter number increases or decreases and blinks for approximately 3 seconds, and a beep tone is heard. The tape stops automatically.

When the AUTO STOP switch is set to OFF, the numbers on the LTR (document) and SEC (special instruction) counters increase or decrease and blink when an LTR or SEC signal is detected, but the tape does not stop.

### Note

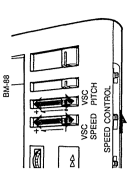
The tape does not stop at the LTR or the SEC signal even if the AUTO STOP switch is set to ON while the FF or REW button is continuously depressed.

# ■ VSC (Variable Speech Control)

The tape can be played back at a speed faster than normal without distorting the voice. Set the SPEED CONTROL selector\* to VSC and adjust both the SPEED and PITCH controls. Set the SPEED coNTROL selector to ON to adjust the SPEED control only.

When the SPEED CONTROL selector to ON to adjust the SPEED control only.

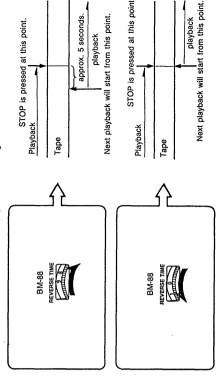
When the SPEED CONTROL switch is set to OFF, the tape moves at the normal speed regardless of the position of the SPEED and PITCH controls.



Tape speed can be changed in the range or approximately  $\sim 20\%$  to  $+\,80\%$  with the use of the SPEED control.

## ■ Auto backspace function

This control operates only when the FS-75 foot control unit is connected. With the use of the REVERSE TIME control, the tape is rewound a little each time it is stopped. Then, the last few recorded words can be reviewed when you resume listening. Adjust the REVERSE TIME control to determine the length of tape to be rewound. At "9" position, the tape is rewound so that the dictated material can be reviewed for about 5 seconds. At "0" position, the tape stops without being rewound at all.



Set the REVERSE TIME control to the desired position and keep the right side of the pedal depressed to listen to the tape.

### **Transcription**

## ■ Tape transport operation

	BM-77 BM-88	HU-80 (for BM-88 only)	FS-75
Rewind	Press ←← REW.	Keep the function selector Keep the left side of the pressed down toward pedal depressed.  B. SPACE.	Keep the left side of the pedal depressed.
Stop	Press STOP.	Set the function selector to STOP.	Release the pedal.
Listen	Press ► LISTEN.	Set the function selector to LISTEN.	Keep the right side of the pedal depressed.
Fast forward	Press ▶▶ FF.	Keep the FWD SPACE button pressed.	Keep the top center of the pedal depressed.

### Notes

- When a button is pressed while detecting the index signal during playback, the switching
- time of the operation modes may be delayed and a beep tone is heard. (See page ...)

  •When a music cassette or a monaural cassette is wound rapidly (in fast forward or rewind mode), the switching time of the operation modes may be delayed.

■ Private listening Connect a Sony DE-35, DE-36 or MDR-U10M earphones (not supplied) to the EARPHONE

jack. The sound will be heard through the earphones and speaker sound will be disconnected.

# ■ Selecting the speaker (BM-88 only)

You can listen to the dictated material through the built-in speaker or the speaker on the HU-80 by switching the SPEAKER selector to BUILT-IN or HAND.

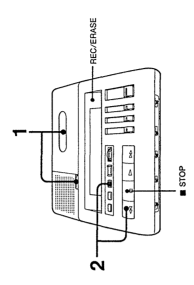


- E-INDEX signal of the Sony conventional models BM-12, BM-17, BM-18 and so on corresponds to the LTR signal of the models BM-77 and BM-88.
- •LTR/SEC signals and E-INDEX signal do not correspond to the cue signals used for consumer type tape recorder.

## Tips on Transcription

- Before typing, check the recorded time of the dictation and the number of LTR and SEC signals recorded on the cassette using the SCAN function.
- Erase the tape when transcription is finished.

The recording can be erased rapidly.



# Insert the cassette with the side to be erased up. Be sure not to rewind the tape after transcribing. The end portion of the dictated material to be erased should be positioned at the recording head.

Keep ERASE pressed and then press ▲▲ REW.

The REC/ERASE lamp lights up (BM-88 only) and ERASE appears on the display window. The portion of the tape being rewound is erased. N

CC B RECVERASE C3 00

### To stop the tape

Press STOP.

For easier and quicker erasure of the entire cassette, use Sony BE-9H cassette eraser (not supplied).

## larm System

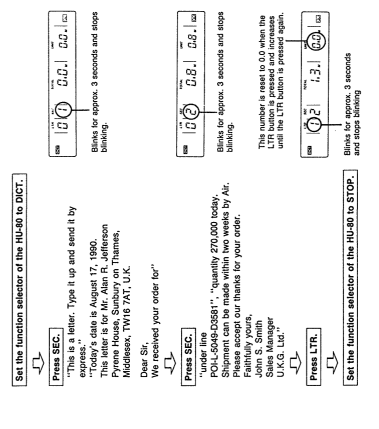
An alarm sounds and an indication appears on the display window in the following situations.

	Situation	To release alarm system
No cassette is     The cassette's been removed.	<ul> <li>No cassette is inserted.</li> <li>The cassette's safety tabs have been removed.</li> </ul>	First, release the button, then Insert a cassette. Insert a new cassette or cover the safety slot.
End of tape	Φ.	Rewind the tape.
The tape is torn	· torn	Insert a new cassette.
When you at REMAINING (BM-88 only)	When you attempt to record while REMAINING is displayed. (BM-88 only)	Clear the REMAINING mark by pressing the RESET or eject button.
Approx. 3 minutes befor of tape while recording. (BM-88 only)	Approx. 3 minutes before the end of tape while recording. (BM-88 only)	Press ► LISTEN to stop alarm sound. Stop recording and insert a new cassette.
End of recording. (BM-88 only)	ding.	The REC END disappears and alarm stops automatically when about 3 seconds have passed.
The number exceeds 9.	The number of LTR or SEC signal exceeds 9.	Do not press LTR or SEC button more than 9 times.

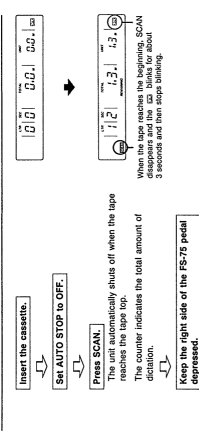
Situation	Situation To release alarm system	To
The unit shuts off during FF mode.  The (minus) and the unit is rapidly advanced and automatically stopped at the portion from which the scanning was started.	While REMAINING is displayed, the unit is rapidly advanced and automatically stopped at the portion from which the scanning was started.	
The unit shuts off.  Either LTR of SEC are detected while the tape is wound rapidly (in fast forward, rewind or scanning mode) and the AUTO STOP switch is set to ON.  SEC blinks.	Either LTR of SEC are detected while the tape is wound rapidly (in fast forward, rewind or scanning mode) and the AUTO STOP switch is set to ON.	
When you press a button while button while playing back the tape,  (Beep Geep August 2015)	Either the LTR or SEC signals are detected on the tape.	Although the switching time of the operation modes may be delayed, the button is memorized and the unit operates within a second.
SEC buttons are pressed while playing back the detected on the tape.  (BM-88 only)	Either the LTR or SEC signals an detected on the tape. (BM-88 only)	<u>e</u>

# **Examples of Dictation and Transcription**

# Example of Dictation (BM-88 only)



# Example of Transcription



,3. (0:0) The number is reset. Blinks for approx. 3 seconds and stops blinking. 0.5. □ ū Blinks for about 3 seconds and then stops blinking. Blinks for approx. 3 seconds and stops blinking ; ; ; . ... ‡<u>⊖</u> August 17, 1990 : <u>[</u>] We received your order for POI-L-5049-D3581, quantity 270,000 today. Shipment can be made within two weeks ֩ Faithfully yours, Sales Manager U.K. G. Ltd. John S. Smith Please accept our thanks for your order. Pyrene House, Sunbury on Thames, Middlesex, TW16 7AT, U.K. Mr. Alan R. Jefferson Dear Sir, JSS/hh

\_\_\_\_

Stop the tape when the transcription is finished.

If desired, keep ERASE pressed and then, press ◀◀ REW to erase the cassette.

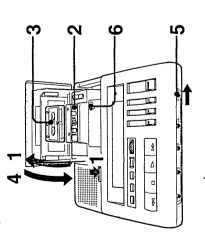
30

Tape playback starts.

# Other Convenient Functions

# Transcribing a Microcassette

With Sony MA-50 microcassette adaptor (not supplied), transcription from a microcassette is possible.



- Press the eject button to open the cassette compartment and press the cassette holder in the direction of the arrow to further open the compartment.
- install the MA-50 microcassette adaptor in the cassette compartment. 2

For details, refer to the instruction manual of the MA-50.

Insert a microcassette in the MA-50.

က

- Close the cassette holder firmly toward the MA-50. 4
- Set TAPE SPEED of the BM-77/BM-88 to 4.8.

S

Set the tape speed of the MA-50 to 2.4 or 1.2. Turn on the MA-50.

9

While using the MA-50, the display window does not work properly.

When the MA-50 is not used

Remove it.

To remove the MA-50

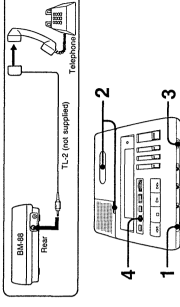
Lift it up.

### Notes

- Turn off the MA-50 when it is inserted or removed from the unit, or when the
  microcassette is wound rapidly (in fast forward or rewind mode).
   As to the insertion and removal of microcassette, refer to the instruction manual of the

# Telephone Recording (BM-88 only)

To record telephone conversation, connect the optional TL-2 message coupler\* to the TELEPHONE PICKUP jack. For further details, refer to the instruction manual of the message coupler.



The TL-2 message coupler cannot be used on some telephones.

Set STANDBY/ON to ON.

2 Insert a cassette.

Set TAPE SPEED to the desired tape speed.

Keep TEL REC pressed for more than a second. Telephone recording begins. REC/ERASE lamp flickers and TEL appears on the display window.

EE RECVERASE CD 

To stop the tape Press ■ STOP.

At the beginning of telephone recording

While the LTR signal is being recorded (for about 3 seconds), the unit cannot be stopped even though STOP button is pressed. LTR signal is automatically recorded.

During telephone recording Only the LTR, SEC and STOP buttons are operative.

### SECTION 3 MECHANICAL ADJUSTMENTS

### **PRECAUTION**

1. Clean the following parts with a denatured alcohol-moistened swab:

record/playback head pinch roller erase head rubber belts capstan

- 2. Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustment.
- 4. After the parts adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

### **Torque Measurement**

Mode	Cassette type torque meter	Meter reading
Forward	CQ-102C	20-45g•cm (0.28-0.62oz•inch)
Fast Forward, Rewind	CQ-201B	80-200g•cm (1.11-2.78 oz•inch)
Back Tension	CQ-102C	1-4g•cm (0.014-0.056oz•inch)

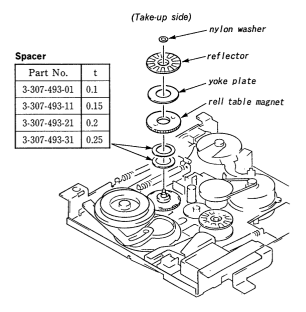
### **Tape Tension Mesurement**

Cassette type tension meter	Meter reading
CQ-403A	100-170g (3.5-6.0oz)

### Forward Torque Adjustment

### Mode: Foward

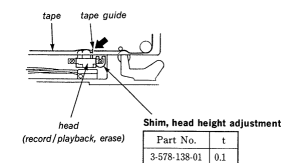
Cassette type torque meter	Torque	Procedure
CQ-102C	20-45g·cm (0.28-0.62 oz·inch)	Adjust the forward torque by replace the spacer shown in below chart.



### **Head Height Adjustment**

### Procedure:

- 1. Insert the mirror cassette (CQ-009C).
- 2. In playback mode and viewing from the front, adjust the head heights to eliminate tape curl and tape twist at shown by arrows.
- 3. After the adjustments, apply suitable locking compound to screws.



3-578-138-11

0.2

### SECTION 4 ELECTRICAL ADJUSTMENTS

### **PRECAUTION**

- 1. Switches and controls should be set to the positions as follows unless otherwise specified.
- Switch positions

STANDBY ON switch : ON AUTO STOP switch : ON

SPEAKER switch : BUILT-IN
TONE control : max.(H)
VOLUME control : mechanical mid

SPEED CONTROL switch : OFF TAPE SPEED switch : 4.8 REVERSE TIME control : 0

2. Standard Input Level:

TELEPHONE PICKUP jack: 300 Ω 0.77mV(-60dB)

3. Standard Output Level: Speaker: 8 Ω 0.775V(0dB)

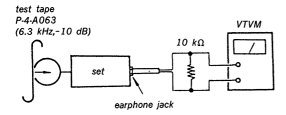
4. VSC Ramp Rate, VSC PITCH and VSC Noise Level Adjustments for the VSC chain interract each other. When one of them is readjusted, be sure to perform two other adjustments.

5. Refer to page 29 for the adjustment location.

### Record/playback Head Azimuth Adjustment

### Procedure:

1. Mode: Playback (LISTEN)

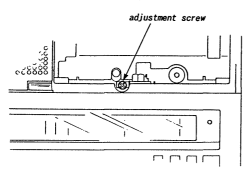


Turn the adjustment screw to obtain the maximum reading on VTVM.

Adjustment should be finished with the screw in tightening direction.

3. After the adjustment, lock the adjustment screw with suitable locking compound.

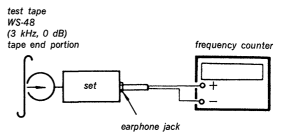
### Adjustment Location: record/playback head



### **Tape Speed Adjustment**

### Setup:

Mode: Playback (LISTEN)



### Procedure:

1. SPEED CONTROL switch: OFF

TAPE SPEED switch: 2.4

Adjust RV601 to obtain a 1515 Hz frequency reading.

2. SPEED CONTROL switch: OFF

TAPE SPEED switch: 4.8

Adjust RV602 to obtain a 3030 Hz frequency reading.

3. SPEED CONTROL switch: ON VSC SPEED control: max. (+)

Adjust RV603 to obtain a 5550 Hz frequency reading.

Adjustment Location: servo board

### **VSC BBD Bias Adjustment**

Note: Adjustments to the VSC chain should be made in this order.

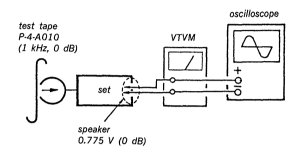
Setting:

SPEED CONTROL switch: VSC

VSC PITCH control: 0

Setup:

Mode: Playback (LISTEN)



### Procedure:

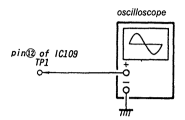
- 1. Adjust VOLUME control to obtain an undistorted 0.775V(0dB) output level.
- 2. Adjust RV105 to obtain a maximum sinewave output signal.

Adjustment Location: main board

### **VSC Ramp Rate Adjustment**

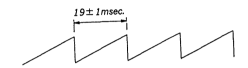
### Setup:

SPEED CONTROL switch: VSC VSC PITCH control: max. (+)



### Procedure:

Adjust RV106 to obtain a sawtooth wave as shown below.



Adjustment Location: main board

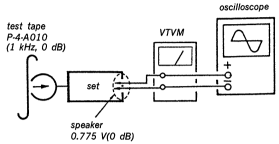
### **VSC PITCH Adjustment**

### Setting:

SPEED CONTROL switch: VSC VSC SPEED control: max. (+)

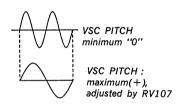
### Setup:

Mode: Playback (LISTEN)



### Procedure:

- 1. Adjust VOLUME control to obtain an undistorted 0.775V (0dB) output level.
- 2. Set VSC PITCH control to minimum "0".
- 3. Adjust oscilloscope timebase switch and control to obtain a two-cycle display.
- 4. Set VSC PITCH control to maximum (+).
- 5. Adjust RV107 to obtain a one-cycle display with oscilloscope settings unchanged.



Adjustment Location: main board

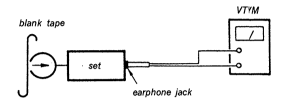
### **VSC Noise Level Adjustment**

### Setting:

SPEED CONTROL switch: VSC VSC PITCH control: max. (+)

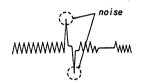
### Setup:

Mode: playback (LISTEN)



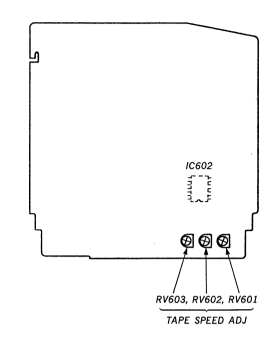
### Procedure:

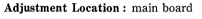
Adjust RV108 for a minimum noise output level, or Adjust RV108 to minimum noise position hearing the noise from speaker.

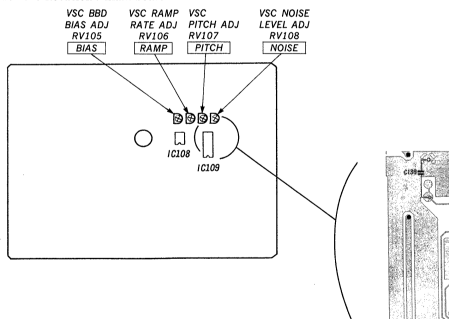


Adjustment Location: main board

### Adjustment Location: servo board







/ VSC RAMP

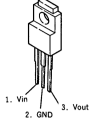
RATE ADJ

oscilloscope

### **SECTION 5 DIAGRAMS**

### 5-1. SEMICONDUCTOR LEAD LAYOUT

### μPC2406HF

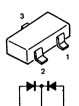


### DWA010

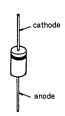




MA152WK



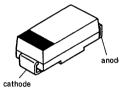
10E2



BR4371F

D1F10





RD3. 3M-B1

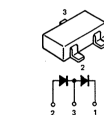




GP-2S09-C





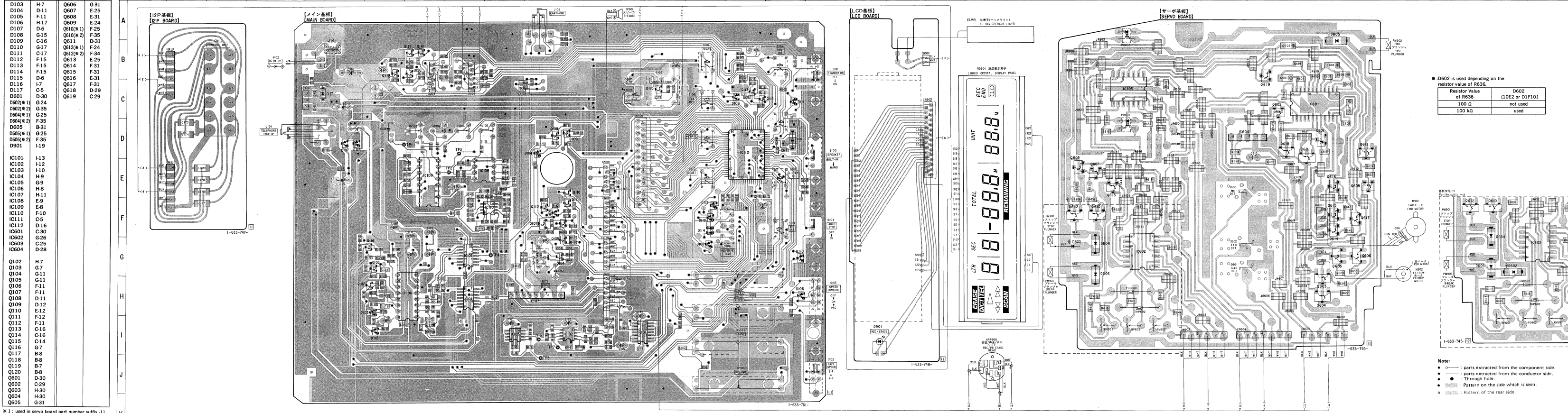


**1SS226** 



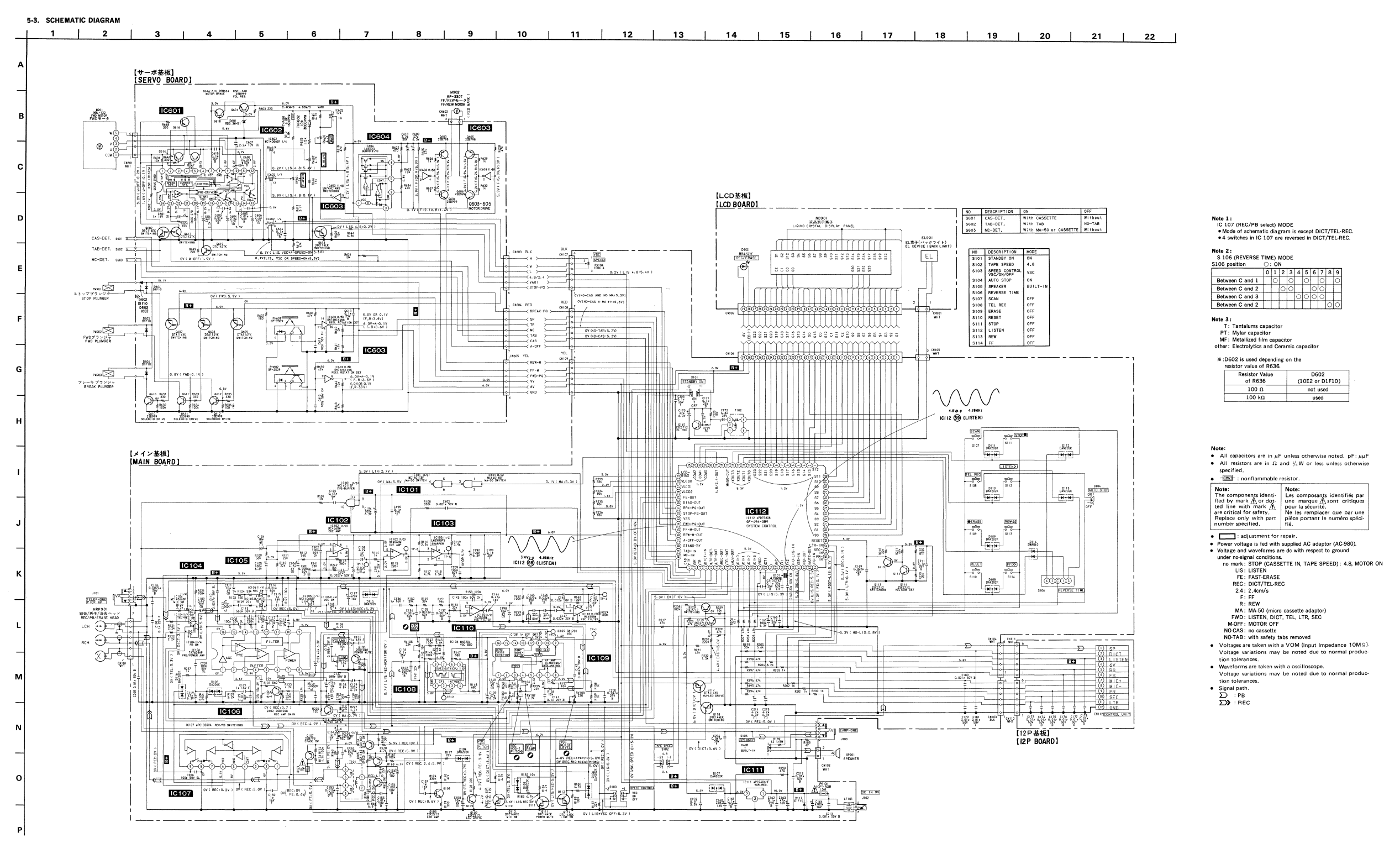


### 5-2. PRINTED WIRING BOARDS Q606 G-31 Q607 E-25 Q608 E-31 Q609 E-24 Q610(\*\*1) F-25 【メイン基板】 【MAIN BOARD】 【12P基板】 【I2P BOARD】 EL901 EL寮子(バックライト)



% 1: used in servo board part number suffix -11. ※ 2: used in servo board part number suffix -12.

-33-



### SECTION 6 EXPLODED VIEWS

### NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part number suffix -XX and -X may be different from the parts specified in the components used on the set.
- Color Indication of Appearance Parts Example:

(RED) ...KNOB, BALANCE (WHITE)

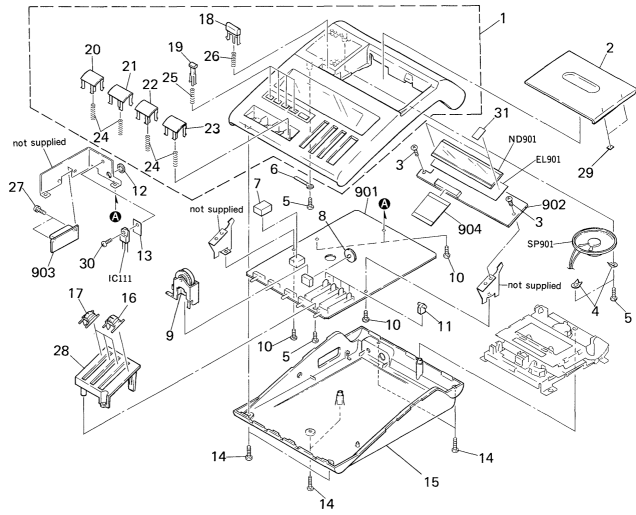
Cabinet's Color Parts' Color

The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.

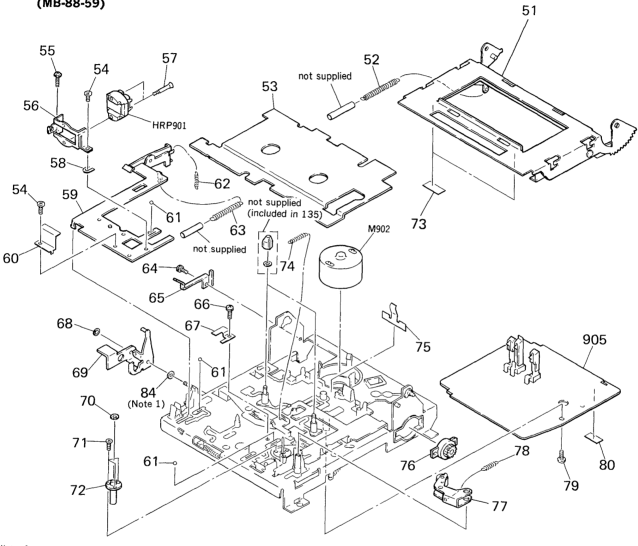
Ne les remplacer que par une pièce portant le numéro spécifé.

### 6-1. CABINET SECTION



Ref.No	Part No.	Description	Remarks	Ref.No	Part No.	Description	Remarks
1	X-3323-538-1	CABINET (FRONT) ASSY	18-26	21	3-323-697-01	BUTTON (STOP)	
2	X-3323-532-1	LID ASSY, CASSETTE		22	3-323-698-11	BUTTON (LISTEN)	
3	7-682-647-09	SCREW +PS 3X6		23	3-323-698-21	BUTTON (FF)	
4	3-845-110-00	RETAINER, SPEAKER		24	3-323-696-01	SPRING, COMPRESSION	
5	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S		25	3-323-694-01	SPRING, COMPRESSION	
6	* 3-701-822-00	HOLDER, WIRE		26	3-323-692-01	SPRING, COMPRESSION	
7	<b>* 3-323-675-01</b>	PLATE, SHIELD		27	7-621-770-XX	SCREW +P 2.6X8	
8	* 3-323-678-01	GEAR (SW DRIVING)		28	3-359-104-01	GUIDE, KNOB	
9	X-3323-533-1	KNOB (REVERSE TIME) ASSY		29	3-363-245-01	CUSHION	
10	7-682-547-04	SCREW +BVTT 3X6 (S)		30	7-682-548-04	SCREW +B 3X8	
11	<b>* 3-323-679-01</b>	BUSHING		31	9-911-838-XX	CUSHION, MAGNET	
12	<b>* 3-323-680-01</b>	COVER, JACK		33	<b>* 3-759-170-01</b>	(UK)LABEL, MODEL NUMBER	(UK)
13	4-391-336-01	SHEET, INSULATING		901	* A-3015-855-A	PC BOARD ASSY, MAIN	•
14	7-685-648-79	SCREW +BVTP 3X12 TYPE2 N-S		902	*1-633-748-11	PC BOARD, LCD	
15		CABINET (REAR) ASSY	32	903	*1-633-747-11	PC BOARD, 12P	
16	X-3323-535-1	KNOB (VOLUME) ASSY		904	<b>* 1-575-497-11</b>	WIRE, FLAT TYPE (29 CORE)	
17	X-3323-536-1	KNOB (TONE/VSC PITCH/VSC SPEED)	) ASSY	EL901	1-808-962-11	DEVICE, EL	
18	3-323-693-01	BUTTON (EJECT)		IC111	8-759-148-79	IC UPC2406HF	
19	3-323-695-01	BUTTON (RESET/ERASE/TEL REC/SC	AN)	ND901	1-808-961-11	DISPLAY PANEL, LIQUID CRYSTAL	
20	3-323-698-01	BUTTON (REW)		SP901	1-544-324-11	SPEAKER	

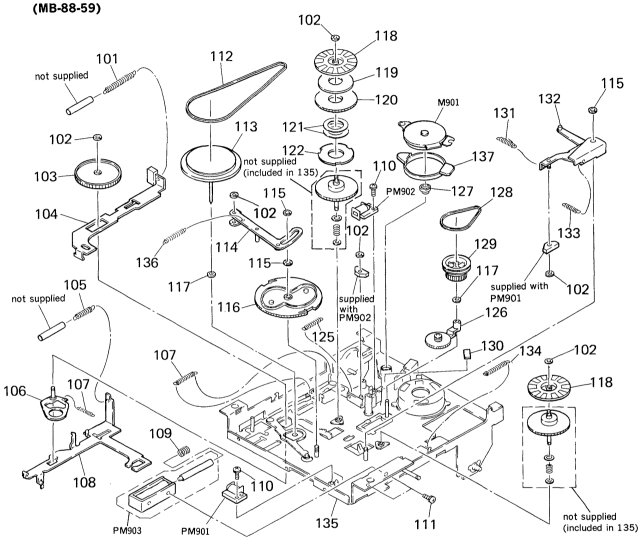
### 6-2. MECHANISM DECK SECTION (1) (MB-88-59)



Note 1: No.84 has not been used on production.

51 X-3323-552-1 HOLDER ASSY, CASSETTE 81-83 68 3-307-948-21 WASHER, NYLON 52 3-359-163-01 SPRING, TENSION 69 *X-3323-551-1 LEVER (EJECT) ASSY 53 3-359-159-01 PANEL (REEL) 70 3-325-698-01 RING, RETAINING 54 7-627-553-27 SCREW, PRECISION + P 2X2.5 71 7-627-551-58 SCREW, PRECISION + P 1.4X3 55 7-621-771-06 SCREW, LOCK 72 3-359-152-01 BEARING, CAPSTAN 56 *3-359-144-01 HOLDER (HEAD) 73 3-363-246-01 CUSHION (CH) 57 4-920-347-01 SCREW, HEAD 74 3-305-902-00 SPRING, TENSION	<u>emarks</u>
58	85

### 6-3. MECHANISM DECK SECTION (2)



101 3-359-161-01 SPRING, TENSION 121 3-307-493-11 SPACER (T=0.15) 102 3-307-948-01 WASHER, NYLON 121 3-307-493-21 SPACER (T=0.2) 103 3-362-606-01 GEAR (FWD IDLER) 121 3-307-493-31 SPACER (T=0.25) 104 *X-3323-544-1 PLATE ASSY, FUNCTION, FWD 122 3-561-827-00 PLATE (A), HYSTERESIS 105 3-359-162-01 SPRING, TENSION 125 3-309-031-00 SPRING, TENSION 106 X-3323-501-1 LEVER ASSY, F.I 126 X-3323-547-1 GEAR (F/R) ASSY 107 3-509-127-00 SPRING, TENSION 127 *3-362-434-01 CUSHION (M2) 108 *3-359-153-01 LEVER (FWD) 128 3-359-157-01 BELT (F/R)	Remarks
103 3-362-606-01 GEAR (FWD IDLER) 121 3-307-493-31 SPACER (T=0.25) 104 *X-3323-544-1 PLATE ASSY, FUNCTION, FWD 122 3-561-827-00 PLATE (A), HYSTERESIS 105 3-359-162-01 SPRING, TENSION 125 3-309-031-00 SPRING, TENSION 106 X-3323-501-1 LEVER ASSY, F.I 126 X-3323-547-1 GEAR (F/R) ASSY 107 3-509-127-00 SPRING, TENSION 127 *3-362-434-01 CUSHION (M2)	
104       *X-3323-544-1       PLATE ASSY, FUNCTION, FWD       122       3-561-827-00       PLATE (A), HYSTERESIS         105       3-359-162-01       SPRING, TENSION       125       3-309-031-00       SPRING, TENSION         106       X-3323-501-1       LEVER ASSY, F.I       126       X-3323-547-1       GEAR (F/R) ASSY         107       3-509-127-00       SPRING, TENSION       127       *3-362-434-01       CUSHION (M2)	
105       3-359-162-01       SPRING, TENSION       125       3-309-031-00       SPRING, TENSION         106       X-3323-501-1       LEVER ASSY, F.I       126       X-3323-547-1       GEAR (F/R) ASSY         107       3-509-127-00       SPRING, TENSION       127       *3-362-434-01       CUSHION (M2)	
106 X-3323-501-1 LEVER ASSY, F.I 126 X-3323-547-1 GEAR (F/R) ASSY 107 3-509-127-00 SPRING, TENSION 127 *3-362-434-01 CUSHION (M2)	
107 3-509-127-00 SPRING, TENSION 127 *3-362-434-01 CUSHION (M2)	
	102, 124
108 *3-359-153-01 LEVER (FWD)   128 3-359-157-01 BELT (F/R)	
109 3-359-160-01 SPRING, COMPRESSION 129 3-359-156-01 IDLER (F/R)	
110 7-628-253-40 SCREW +PS 2X10 130 3-362-473-01 CUSHION (M3)	
111 7-628-253-90 SCREW +PS 2.6X4 131 3-533-223-00 SPRING, TENSION	
112 3-359-158-01 BELT (FWD) 132 *X-3323-543-1 PLATE ASSY, FUNCTION, STOP	
113 X-3362-056-1 FLYWHEEL ASSY 133 3-542-649-01 SPRING, TENSION	
114 * X-3323-545-1 ARM (FWD DRIVING) ASSY 134 3-642-490-00 SPRING, TENSION	
115 3-307-948-21 WASHER, NYLON 135 *A-3035-282-A CHASSIS ASSY	
116 3-359-154-01 GEAR (CAM) 136 3-555-212-00 SPRING, TENSION	
117 3-701-437-01 WASHER 137 *3-362-433-01 CUSHION (M)	
118 3-359-155-01 REFLECTOR M901 1-541-748-11 MOTOR (FWD)	
119 3-307-313-00 PLATE, YOKE PM901 1-454-459-21 SOLENOID, PLUNGER	
120 3-307-953-00 MAGNET, REEL TABLE PM902 1-454-459-21 SOLENOID, PLUNGER	
121 3-307-493-01 SPACER (T=0.1) PM903 1-454-509-11 SOLENOID, PLUNGER	

### **SECTION 7 ELECTRICAL PARTS LIST**

### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- If there are two or more same circuits in a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS: MF: μF, PF: μμF.

### RESISTORS

- All resistors are in ohms.
  F: nonflammable

### COILS

• MMH: mH, UH: μH

### **SEMICONDUCTORS**

In each case, U: μ, for example: UA...: μΑ..., UPA...: μPA..., UPC...: μPD...: μPD...

The components identified by mark  $\bigwedge$  or dotted line with mark  $\bigwedge$  are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque 🛕 sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
901	* A-3015-855-A	PC BOARD ASSY, M.	ΔΙΝ			C151	1-169-620-11	CERAMIC CHIP	1MF		101
902		PC BOARD, LCD	A111			C151	1-163-011-11			100/	16V
903		PC BOARD, 12P						CERAMIC CHIP	0.0015MF	10%	50V
904		WIRE, FLAT TYPE (2	o COBEN			C153	1-106-371-00		0.015MF	5%	100V
905		MOUNTED PCB BLO		DVA		C154		CERAMIC CHIP	0.001MF	10%	50V
903	^ M-3005-345-M	MICONTED PCB BLO	CN A331, 30	.RVO		C155	1-164-232-11	CERAMIC CHIP	0.01 <b>M</b> F	10%	50V
	CA	PACITOR				C156	1-124-228-	ELECT	22MF	20%	10V
		rionon				C157		CERAMIC CHIP	1MF	20%	
C101	1-162-637-11	CERAMIC CHIP	0.47MF		16V	C158		TANTAL. CHIP		200/	16V
C102		CERAMIC CHIP	0.001MF	10%	50V	C159	1-125-548-11		10MF 0.1F	20%	4V 5.5V
C104		TANTAL. CHIP	10MF	20%	4V	C160	1-126-103-11		470MF	200/	16V
C105	1-124-225-00	ELECT	100MF	20%	6.3V	0.100	1 120 105-11	LLLCI	4/UNIF	20%	104
C106		TANTAL. CHIP	4.7MF	20%	4V	C161	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
			1.,, 1111	20/0	7.	C162		CERAMIC CHIP	0.1MF		25V 25V
C107	1-163-014-00	CERAMIC CHIP	0.0027MF	10%	50V	C163	1-124-589-11			10%	
C108		TANTAL, CHIP	4.7 <b>M</b> F	20%	4V	C164	1-124-898-11	ELECT	47MF	20%	16V
C109		TANTAL. CHIP	0.47MF	20%	20V	C165	1-124-225-00	ELECT	4700MF	20%	16V
C110		CERAMIC CHIP	0.0047MF	5%	50V	0103	1-124-225-00	ELECT	100MF	20%	6.3V
C111		TANTAL. CHIP	10MF	20%	4V	C166	1-164-004-11	CERAMIC CLUB	0.1845	100/	0014
0111	1 155 201 11	TANTAL. OTH	101411	20/0	44	C166		CERAMIC CHIP	0.1MF	10%	25V
C112	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	C167		CERAMIC CHIP	33PF	5%	50V
C113		CERAMIC CHIP	560PF	10%	50V 50V	C168		CERAMIC CHIP	33PF	5%	50V
C114		CERAMIC CHIP	0.01MF	10%	50V			CERAMIC CHIP	0.022MF	10%	25V
C115		CERAMIC CHIP	1MF		16V	C170	1-126-154-11	ELECT	47MF	20%	6.3V
C116			100MF	20%	6.3V	C171	1.164.004.11	CEDAMIC CUID	0.1845	100/	051/
0110	1 124 225 00	LLLOI	TOUNT	20%	0.34	C171	1-124-246-00	CERAMIC CHIP	0.1MF	10%	25V
C117	1-124-225-00	FLECT	100MF	20%	6.3V	C172		ELECT	6.8MF	20%	35V
C118	1-126-369-11		220MF	20%	6.3V	C173		CERAMIC CHIP	0.01MF	10%	50V
C119	1-126-154-11		47MF	20%	6.3V	C174		CERAMIC CHIP	0.01MF	10%	50V
C121		CERAMIC CHIP	1MF	20%		C175	1-103-059-00	CERAMIC CHIP	0.01MF	10%	50V
C121		CERAMIC CHIP			16V	0176	1 162 050 00	OFDAMIO OUID	0.01445	100/	5014
C122	1-104-232-11	CERAINIC CHIP	0.01 <b>MF</b>		50V	C176		CERAMIC CHIP	0.01MF	10%	50V
C123	1-135-201-11	TANTAL. CHIP	10 <b>M</b> F	20%	4V	C177		CERAMIC CHIP	0.01MF	10%	50V
C123	1-126-154-11		47MF			C178		CERAMIC CHIP	0.01MF	10%	50V
C125		CERAMIC CHIP		20%	6.3V	C179		CERAMIC CHIP	0.01MF	100/	50V
C125		TANTAL. CHIP	0.001MF 10MF	10% 20%	50V	C180	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V
C127		CERAMIC CHIP	680PF	10%	4V 50V	0101	1 164 000 11	CEDAMIC CHID	0.01845		ro\/
0127	1-103-007-11	CERAINIC CHIP	DOUFF	10%	OUV	C181		CERAMIC CHIP	0.01MF	2007	50V
C128	1-164-004-11	CERAMIC CHIP	0.1840	100/	2514	C190			100MF	20%	6.3V
C128			0.1MF	10%	25V	C191		CERAMIC CHIP	0.1MF	2007	25V
C129	1-126-369-11	CERAMIC CHIP	220MF 0.068MF	20% 10%	6.3V	C192	1-124-225-00		100MF	20%	6.3V
C130		CERAMIC CHIP		10%	25V	C193	1-103-036-00	CERAMIC CHIP	0.1MF		25V
C131		CERAMIC CHIP	1MF	100/	16V	C104	1 104 225 00	EL ECT	100445	2007	C 21/
C132	1-104-101-11	CERAMIC CHIP	0.0022MF	10%	50V	C194	1-124-225-00		100MF	20%	6.3V
C133	1-162-020-00	CEDAMIC CUID	0.1845		251	C195		CERAMIC CHIP	0.1MF	100/	25V
C133	1-163-038-00		0.1MF	100/	25V	C196		CERAMIC CHIP	0.0022MF	10%	50V
C134	1-163-010-11	CERAMIC CHIP CERAMIC CHIP	0.001MF 0.0012MF	10% 10%	50V 50V	C197 C198	1-126-103-11		470MF	20%	16V
		CERAMIC CHIP		10%		C198	1-135-201-11	TANTAL. CHIP	10MF	20%	4V
C136			1MF	100/	16V	C100	1 162 020 00	CEDAMIC CUID	0.1445		ocv
C137	1-102-011-11	CERAMIC CHIP	0.0015 <b>M</b> F	10%	50V	C199		CERAMIC CHIP	0.1MF	100/	25V 25V
C120	1 126 177 00	CHA	1840	EO/	EOV	C200		CERAMIC CHIP	0.047MF	10%	
C138	1-136-177-00		1MF	5%	50V	C201		CERAMIC CHIP	0.0056MF	10%	50V
C139	1-126-154-11		47MF	20%	6.3V	C202		CERAMIC CHIP	100PF	5%	50V
C140		TANTAL. CHIP	10MF	20%	4V	C203	1-163-038-00	CERAMIC CHIP	0.1MF		25V
C141		CERAMIC CHIP	0.1MF	10%	25V	0004	1 102 000 00	OCDAMIC CUID	0.047545		E014
C142	1-103-017-00	CERAMIC CHIP	0.0047MF	10%	50V	C204		CERAMIC CHIP	0.047MF	•••	50V
0140	1 162 117 00	OFDAMIC OUR	10005	E0/	EOV	C205		CERAMIC CHIP	0.01MF	10%	50V
C143		CERAMIC CHIP	100PF	5%	50V	C206		CERAMIC CHIP	100PF	5%	50V
C144		CERAMIC CHIP	0.47MF	100/	16V	C207		CERAMIC CHIP	100PF	5%	50V
C145	1-163-037-11		0.022MF	10%	25V	C208	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
C146		CERAMIC CHIP	0.022MF	10%	25V	0000	1 162 117 00	OFDAMIC CUIP	10000	F0/	COV
C147	1-103-03/-11	CERAMIC CHIP	0.022 <b>M</b> F	10%	25 <b>V</b>	C209		CERAMIC CHIP	100PF	5%	50V
0140	1 162 000 00	CEDAMIC CITIE	0.010145	100/	501/	C210		CERAMIC CHIP	0.1MF	10%	25V
C148	1-163-022-00		0.012MF	10%	50V	C211		CERAMIC CHIP	0.1MF	10%	25V
C149		CERAMIC CHIP	0.47 <b>M</b> F		16V	C212		CERAMIC CHIP	0.01MF	10%	50V
C150	1-102-038-11	CERAMIC CHIP	1MF		16 <b>V</b>	C213	1-102-008-11	CERAMIC CHIP	0.001MF	10%	50V

Ref.No Pa	art No.	Description				Ref.No	Part No.	Description			
C215 1- C601 1-	135-181-21 135-091-00	TANTAL. CHIP TANTAL. CHIP TANTAL. CHIP	4.7MF 4.7MF 1MF	10% 10% 20%	6.3V 6.3V 16V	D605 D606 D901	8-719-510-38 8-719-510-38 8-719-984-02				
		TANTAL. CHIP CERAMIC CHIP	2.2MF 0.01MF	20% 10%	10V 50V	EL901	1-808-962-11	DEVICE, EL			
		TANTAL. CHIP CERAMIC CHIP	2.2MF 0.01MF	20% 10%	10V 50V	HRP901	1-543-564-11	HEAD, MAGNETI	C (REC/P	B/ERA	SE)
C606 1- C607 1-	135-149-21 135-149-21	TANTAL. CHIP TANTAL. CHIP CERAMIC CHIP	2.2MF 2.2MF 0.01MF	20% 20% 10%	10V 10V 10V 50V	IC101 IC102 IC103	8-759-008-79 8-759-981-99 8-759-925-05	IC RC4560M IC LM2903PS			
C610 1- C611 1-		ELECT CERAMIC CHIP	47MF 2.2MF 100PF	20% 20% 5%	6.3V 50V 50V	IC104 IC105 IC106	8-759-932-54 8-759-932-54 8-759-230-04	IC BU4066BF IC TA7628HP			
		CERAMIC CHIP CERAMIC CHIP	100PF 0.1 <b>M</b> F	5% 10%	50V 25V	IC107 IC108	8-759-400-87				
		CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10% 10%	25V 25V	IC109 IC110	8-759-912-78 8-759-700-43	IC RC4558M			
CN107 1- CN108 1- CN109 1-	-506-471-11 -506-472-11 -506-471-11	SOCKET, CONNECTOR PIN, CONNECTOR 6P PIN, CONNECTOR 7P PIN, CONNECTOR 6P SOCKET, CONNECTOR		TROL (	JNIT)	IC111 IC112 IC601 IC602 IC603	8-759-149-21 8-759-821-20 8-759-932-54		196-3B9		
		PIN, CONNECTOR 6P				IC604	8-759-801-12				
CN605 1-		PIN, CONNECTOR 7P PIN, CONNECTOR 6P SOCKET, CONNECTOR	R 29P			J101 J102 J103	1-568-727-11	JACK (TELEPHO JACK, DC (DC IN JACK (EARPHON	1 9V)	P)	
CNJ102 * 1- CNJ103 * 1- CNJ104 * 1-	-562-147-11 -562-151-11 -562-151-11	HOUSING, CONNECTO HOUSING, CONNECTO HOUSING, CONNECTO HOUSING, CONNECTO HOUSING, CONNECTO	OR 2P OR 6P OR 6P			JR601 JR602 JR603 JR604 JR605	1-216-296-00 1-216-296-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W 1/8W
CNJ108 * 1- CNJ109 * 1- CNJ601 * 1-	-562-152-31 -562-151-11 -562-149-11	HOUSING, CONNECTO HOUSING, CONNECTO HOUSING, CONNECTO HOUSING, CONNECTO HOUSING, CONNECTO	OR 7P OR 6P OR 4P			JR606 JR607 JR608 JR609 JR610	1-216-296-00 1-216-296-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W 1/8W
		HOUSING, CONNECTO				JR611		METAL GLAZE	0	5%	1/8W
CNP102 1- CNP103 1- CNP104 1-	-506-467-11 -506-471-11 -506-471-11	PIN, CONNECTOR 7P PIN, CONNECTOR 2P PIN, CONNECTOR 6P PIN, CONNECTOR 6P				JR612 JR613 JR614 JR615	1-216-296-00 1-216-296-00 1-216-296-00 1-216-296-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W
		PIN, CONNECTOR 2P				JR616 JR617	1-216-296-00	METAL GLAZE METAL GLAZE	0	5% 5%	1/8W 1/8W
CNP602 1-	-506-467-11	PIN, CONNECTOR 4P PIN, CONNECTOR 2P PIN, CONNECTOR 2P				JR618 JR619 JR620	1-216-296-00	METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0	5% 5% 5%	1/8W 1/8W 1/8W
D104 8- D105 8- D106 8-	-719-400-18	DIODE 1SS226 DIODE MA152WK DIODE MA152WK DIODE MA152WK DIODE MA152WK				JR621 JR622 JR623 JR624 JR625		METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W 1/8W
D109 8- D110 8- D111 8-		DIODE MA152WK DIODE MA152WK DIODE MA152WK				JR626 JR627 JR629 JR630 JR631	1-216-296-00 1-216-296-00 1-216-296-00 1-216-296-00 1-216-296-00	METAL GLÄZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W 1/8W
D114 8- D115 8- D116 8-	-719-940-45 -719-400-18 -719-400-18	DIODE MA152WK DIODE DWA010 DIODE MA152WK DIODE MA152WK DIODE D1F10				JR632 JR633 JR635 JR636 JR637	1-216-296-00 1-216-296-00 1-216-296-00 1-216-296-00 1-216-296-00	METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W 1/8W
D602 8- D602 8-	-719-200-02 -719-510-38	DIODE RD3.3M-B1 DIODE 10E2 (Note 1) DIODE D1F10 (Note 1) DIODE D1F10	1			JR638 JR639 JR640 JR641	1-216-296-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	0 0 0 0	5% 5% 5% 5%	1/8W 1/8W 1/8W 1/8W

Note 1: D602 differs by the set. 10E2 ···· Part with lead D1F10 ··· Chip component

Ref.No	Part No.	Description			Ref.No	Part No.	Description			
JR642 JR643 JR644 JR645 JR646	1-216-296-00 1-216-296-00 1-216-296-00	METAL GLAZE 0 METAL GLAZE 0 METAL GLAZE 0	5% 1/8W 5% 1/8W 5% 1/8W 5% 1/8W 5% 1/8W		Q610 Q611 Q612 Q613 Q614	8-729-140-75 8-729-140-75 8-729-900-53	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SD999-CL0 2SD999-CL0 DTC114EK	CK CK	
JR647 JR648 JR649 JR650 JR651	1-216-296-00 1-216-296-00 1-216-296-00 1-216-296-00	METAL GLAZE 0 METAL GLAZE 0 METAL GLAZE 0 METAL GLAZE 0	5% 1/8W 5% 1/8W 5% 1/8W 5% 1/8W 5% 1/8W		Q615 Q616 Q617 Q618 Q619	8-729-141-48 8-729-141-48 8-729-900-98 8-729-140-75	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SB624-BV3 2SB624-BV3 DTC143TK 2SD999-CL6	345 345	
JR652	1-216-296-00		5% 1/8W		·		SISTOR			
JR653 JR654 JR655 JR656	1-216-296-00 1-216-296-00	METAL GLAZE 0 METAL GLAZE 0	5% 1/8W 5% 1/8W 5% 1/8W 5% 1/8W		R101 R108 R109 R110	1-216-109-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	330K 56K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
JR657 JR658 JR659 JR660	1-216-296-00 1-216-296-00	METAL GLAZE 0 METAL GLAZE 0 METAL GLAZE 0	5% 1/8W 5% 1/8W 5% 1/8W 5% 1/8W		R111 R112 R113	1-216-081-00 1-216-043-00	METAL GLAZE METAL GLAZE METAL GLAZE	22K 560	5% 5% 5%	1/10W 1/10W 1/10W
JR661 JR662 JR663	1-216-296-00 1-216-296-00	METAL GLAZE 0 METAL GLAZE 0 METAL GLAZE 0	5% 1/8W 5% 1/8W 5% 1/8W		R114 R115 R116		METAL GLAZE METAL GLAZE	1K 220K	5% 5% 5%	1/10W 1/10W 1/10W
JR664 JR665 JR666	1-216-296-00 1-216-296-00	METAL GLAZE 0 METAL GLAZE 0	5% 1/8W 5% 1/8W 5% 1/8W		R117 R118 R119 R120	1-216-053-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1.5K 3.9K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
LF101	1-424-361-11				R121	1-216-057-00	METAL GLAZE		5%	1/10W
M902		MOTOR ASSY (F/R)  DISPLAY PANEL, LIQUID CF	DVCTAL		R122 R123	1-216-029-00		150	5% 5%	1/10W 1/10W
		LINK, IC ICP-N38 1.5A	NISIAL		R124 R125 R126	1-216-085-00 1-216-083-00 1-216-105-00		27K	5% 5%	1/10W 1/10W
PH601	8-719-939-23	PHOTO REFLECTOR GP-2SO PHOTO REFLECTOR GP-2SO	09-C 09-C		R127 R128	1-216-097-00 1-216-111-00	METAL GLAZE METAL GLAZE	100K 390K	5% 5% 5%	1/10W 1/10W 1/10W
PM902	1-454-459-21	SOLENOID, PLUNGER SOLENOID, PLUNGER SOLENOID, PLUNGER			R129 R131 R132		METAL GLAZE METAL GLAZE METAL GLAZE	560	5% 5% 5%	1/10W 1/10W 1/10W
Q102 Q103 Q104 Q105 Q106	8-729-800-37 8-729-800-37 8-729-216-22	TRANSISTOR 2SD1048-X7 TRANSISTOR 2SD1048-X7 TRANSISTOR 2SD1048-X7 TRANSISTOR 2SA1162 TRANSISTOR 2SA1162			R133 R134 R135 R136 R137	1-216-065-00 1-216-097-00 1-216-089-00 1-216-065-00 1-216-027-00	METAL GLAZE	100K 47K 4.7K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q107 Q108 Q109 Q110 Q111	8-729-101-07 8-729-230-49 8-729-230-49 8-729-901-01	TRANSISTOR 2SB798-DL TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG TRANSISTOR DTC144EK TRANSISTOR DTC144EK			R138 R139 R140 R141 R142	1-216-037-00 1-216-097-00 1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE		5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q112 Q113 Q114 Q115 Q116	8-729-901-01 8-729-230-49 8-729-230-49 8-729-230-49	TRANSISTOR DTC144EK TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG TRANSISTOR 2SD1048-X7			R143 R144 R145 R146 R147	1-216-067-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100K 100K 5.6K 5.6K 680	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q117 Q118 Q119 Q120 Q601	8-729-901-46 8-729-901-01 8-729-230-49 8-729-230-49	TRANSISTOR DTA114YK TRANSISTOR DTC144EK TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG TRANSISTOR 2SD999-CLCK			R148 R149 R150 R151 R152	1-216-748-11 1-216-748-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	680 39K 39K 39K 33K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q602 Q603 Q604 Q605 Q606	8-729-900-53 8-729-101-07 8-729-140-75 8-729-101-07	TRANSISTOR DTC114EK TRANSISTOR 2SB798-DL TRANSISTOR 2SD999-CLCK TRANSISTOR 2SB798-DL TRANSISTOR 2SD999-CLCK			R153 R154 R155 R156 R157	1-216-053-00	METAL GLAZE METAL GLAZE	120K 1.5K 22K 10K 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q607 Q608 Q609	8-729-901-46 8-729-901-46	TRANSISTOR DTA114YK TRANSISTOR DTA114YK TRANSISTOR DTA114YK			R158 R159 R160 R161	1-216-049-00 1-216-049-00 1-216-071-00 1-216-071-00	METAL GLAZE METAL GLAZE	1K 1K 8.2K 8.2K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
				46	<b>3</b> —	Note: The compor fied by marked line with are critical for Replace only number specific speci	nents identi- k n or dot- h mark n or safety. y with part	Note: Les com une ma pour la s Ne les r	nposan rque / écurit empla	ts identifiés par Sont critiques

Ref.No	Part No.	Description				Ref.No	Part No.	Description			
R162	1-216-097-00	METAL GLAZE	100K	5%	1/10W	R236	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R163	1-216-079-00	METAL GLAZE	18K	5%	1/10W	R237	1-216-049-00	METAL GLAZE	16K	5%	1/10W
R164	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R238	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R165	1-216-311-00	METAL GLAZE	6.8	5%	1/10W	R239	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R166	1-216-023-00	METAL GLAZE	82	5%	1/10W	R240	1-216-041-00	METAL GLAZE	470	5%	1/10W
R167	1-216-097-00	METAL GLAZE	1001	F0/	1/1014/	D041	1 016 007 00				
R168	1-216-065-00	METAL GLAZE	100K 4.7K	5% 5%	1/10W 1/10W	R241 R242	1-216-037-00 1-216-077-00	METAL GLAZE	330	5%	1/10W
R169	1-216-097-00	METAL GLAZE	100K	5%	.1/10W	R601	1-216-077-00	METAL GLAZE METAL GLAZE	15K 10K	5% 5%	1/10W 1/10W
R170	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R602	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R171	<b>1</b> .1-215-861-00	METAL OXIDE	47	5%	IW F	R603	1-216-033-00	METAL GLAZE	220	5%	1/10W
D170	1 016 007 00	145741 01 475	40011							-	
R172 R173	1-216-097-00 1-216-065-00	METAL GLAZE METAL GLAZE	100K	5% 5%	1/10W	R604	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R174	1-216-109-00	METAL GLAZE	4.7K 330K	5% 5%	1/10W 1/10W	R605 R612	1-216-035-00 1-216-055-00	METAL GLAZE METAL GLAZE	270	5%	1/10W
R176	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R613	1-216-059-00	METAL GLAZE	1.8K 2.7K	5% 5%	1/10W 1/10W
R177	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R615	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
5											
R178 R179	1-216-039-00	METAL GLAZE	390	5%	1/10W	R616	1-216-074-00	METAL GLAZE	11K	5%	1/10W
R179	1-216-037-00 1-216-065-00	METAL GLAZE METAL GLAZE	330 4.7K	5% 5%	1/10W 1/10W	R618	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R182	1-216-073-00	METAL GLAZE	10K	5%	1/10W 1/10W	R619 R620	1-216-089-00 1-216-073-00	METAL GLAZE METAL GLAZE	47K 10K	5% 5%	1/10W 1/10W
R183	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R621	1-216-073-00	METAL GLAZE	10K	5%	1/10W
										-/0	2, 2011
R184	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R622	1-216-041-00	METAL GLAZE	470	5%	1/10W
R185	1-216-097-00	METAL GLAZE	100K	5%	1/10W	R623	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R186 R187	1-216-065-00 1-216-081-00	METAL GLAZE METAL GLAZE	4.7K 22K	5% 5%	1/10W 1/10W	R624	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R188	1-216-017-00	METAL GLAZE	47	5%	1/10W	R625 R626	1-216-089-00 1-216-049-00	METAL GLAZE METAL GLAZE	47K 1K	5% 5%	1/10W 1/10W
			••	0/0	.,	1.020	1 210 043 00	METAL GLAZE	110	J/0	1/1000
R189	1-216-152-00	METAL GLAZE	12	5%	1/8W	R627	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R190	1-216-041-00	METAL GLAZE	470	5%	1/10W	R628	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R194	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R629	1-216-049-00	METAL GLAZE	1K	5%	1/10W
R195 R196	1-216-089-00 1-216-089-00	METAL GLAZE METAL GLAZE	47K	5%	1/10W	R630	1-216-049-00	METAL GLAZE	1K	5%	1/10W
1120	1 210 005 00	METAL GLAZE	47K	5%	1/10W	R631	1-216-037-00	METAL GLAZE	330	5%	1/10W
R197	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R632	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R198	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R633	1-216-037-00	METAL GLAZE	330	5%	1/10W
R199	1-216-085-00	METAL GLAZE	33K	5%	1/10W	R634	1-216-097-00	METAL GLAZE	100K	5%	1/10W
R200	1-216-049-00	METAL GLAZE	1K	5%	1/10W	R635	1-216-037-00	METAL GLAZE	330	5%	1/10W
R201	1-216-049-00	METAL GLAZE	1K	5%	1/10W	R636	1-216-025-00	METAL GLAZE	100	5%	1/10W
R202	1-216-049-00	METAL GLAZE	1K	5%	1/10W	R637	1-216-031-00	METAL GLAZE	180	5%	1/10W
R203	1-216-049-00	METAL GLAZE	1K	5%	1/10W	R638	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R204	1-216-071-00	METAL GLAZE	8.2K	5%	1/10W	R639	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R205	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W	R640	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R206	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R641	1-216-089-00	METAL GLAZE	47K	5%	1/10W
R207	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R642	1-216-073-00	METAL GLAZE	10K	E0/	1/1014/
R208	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R643	1-216-089-00	METAL GLAZE	47K	5% 5%	1/10W 1/10W
R209	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R644	1-216-069-00	METAL GLAZE	6.8K	5%	1/10W
R210	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R645	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R211	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R646	1-216-037-00	METAL GLAZE	330	5%	1/10W
R212	1-216-097-00	METAL GLAZE	100K	5%	1/10W	R647	1-216-027-00	METAL GLAZE	330	5%	1/10W
R213	1-216-080-00	METAL GLAZE	20K	5%	1/10W	R648	1-216-037-00	METAL GLAZE	330	5% 5%	1/10W 1/10W
R217	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R649	1-216-035-00	METAL GLAZE	270	5%	1/10W
R219	1-216-023-00	METAL GLAZE	82	5%	1/10W					-/0	-,
R220	1-216-073-00	METAL GLAZE	10K	5%	1/10W	RV101	1-230-564-11				
R221	1-216-097-00	METAL GLAZE	100K	50/	1/10\\	RV102	1-230-564-11	RES, VAR, SLIDE			13
R222	1-216-097-00	METAL GLAZE	100K 100K	5% 5%	1/10W 1/10W	RV103 RV104	1-228-886-00	RES, VAR, SLIDE RES, VAR, SLIDE			
R223	1-216-097-00	METAL GLAZE	100K	5%	1/10W	RV104	1-228-995-00			JO JEE	<i></i>
R224	1-216-097-00	METAL GLAZE	100K	5%	1/10W			,, 0			
R225	1-216-027-00	METAL GLAZE	120	5%	1/10W	RV106	1-228-994-00	RES, ADJ, CARB			
Dane	1_216_007_00	METAL OLAZE	1001/	co/	1 /1014/	RV107	1-228-993-00				
R226 R227	1-216-097-00 1-216-065-00	METAL GLAZE METAL GLAZE	100K 4.7K	5% 5%	1/10W 1/10W	RV108		RES, ADJ, CARB		11/	
R228	1-216-089-00	METAL GLAZE	4.7K 47K	5% 5%	1/10W 1/10W	RV601 RV602	1-237-602-11 1-237-604-11	RES, ADJ, META RES, ADJ, META			
R229	1-216-089-00	METAL GLAZE	47K	5%	1/10W	1.4002	1 237 004 11	ALO, ADO, MILIA	L GNALE	7.71	
R230	1-216-105-00	METAL GLAZE	220K	5%	1/10W	RV603	1-237-604-11	RES, ADJ, META	L GRAZE	4.7K	
D001	1 010 000 5										
R231	1-216-089-00	METAL GLAZE	47K	5%	1/10W	S101		SWITCH, SLIDE			
R232 R233	1-216-053-00 1-216-085-00	METAL GLAZE METAL GLAZE	1.5K 33K	5%	1/10W	S102	1-572-251-11				
R234	1-216-083-00	METAL GLAZE	10K	5% 5%	1/10W 1/10W	S103 S104	1-571-212-11 1-572-251-11	SWITCH, SLIDE ( SWITCH, SLIDE (			IL)
R235	1-216-073-00	METAL GLAZE	10K	5%	1/10W	S104 S105		SWITCH, SLIDE (			
				, •				, 52,64 (		• ,	
							<b></b>				

Note:
The components identified by mark A or dotted line with mark are critical for safety.
Replace only with part number specified.

### Note:

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Ref.No	Part No.	Description
S106	1-554-998-11	SWITCH, DIGITAL (REVERSE TIME)
S107	1-554-303-21	SWITCH, KEY BOARD (SCAN)
S108	1-554-303-21	SWITCH, KEY BOARD (TEL REC)
S109	1-554-303-21	SWITCH, KEY BOARD ( ERASE)
S110	1-554-303-21	SWITCH, KEY BOARD (RESET)
S111	1-554-303-21	SWITCH, KEY BOARD (STOP □)
S111	1-554-303-21	SWITCH, KEY BOARD (LISTEN >)
S113	1-554-303-21	SWITCH, KEY BOARD (REW ◀)
S114	1-554-303-21	SWITCH, KEY BOARD (FF DD)
S601	1-572-248-11	SWITCH, LEAF (CAS DET)
S602	1-571-281-11	SWITCH, LEAF (TAP DET)
S603	1-572-248-11	SWITCH, LEAF (MC DET)
SP901	1-544-324-11	SPEAKER
T101	1-433-364-11	TRANSFORMER, BIAS OSCILLATION
T102	1-406-342-11	TRANSFORMER, OSC
THP601	1-809-132-11	THERMISTOR (POSITIVE)
THP602	1-809-133-11	THERMISTOR (POSITIVE)
X101	1-577-273-11	OSCILLATOR, CERAMIC (4.19MHz)
VIOI	1 3// 2/3-11	OSCILLATON, OLIVABILO (4.13MITZ)

Ref.No	Part No.	Description
		S & PACKING MATERIALS *************
	₾ 1-465-429-11	(US, Canadian)ADAPTOR, AC (AC-980) (UK)ADAPTOR, AC (AC-980) (AEP)ADAPTOR, AC (AC-980) (Canadian, AEP, UK)MANUAL, INSTRUCTION (ENGLISH, FRENCH, GER- MAN. SPANISH)
	3-751-618-21	(US)MANUAL, INSTRUCTION (ENGLISH)

Note:

The components identified by mark A or dotted line with mark Replace only with part number specified.

Note:

Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Sony Corporation General Audio Group

**English** 90H0432-1 Printed in Japan © 1990. 8

### SONY. SERVICE MANUAL

US Model Canadian Model AEP Model UK Model E Model

### **SUPPLEMENT-1**

File this supplement with the service manual.

**Except for Canadian model:** 

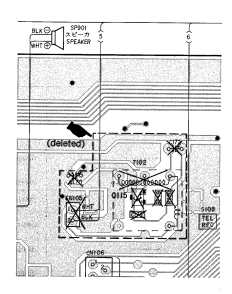
Serial No. 576, 241 and later Canadian model:

Serial No. A576, 241 and later

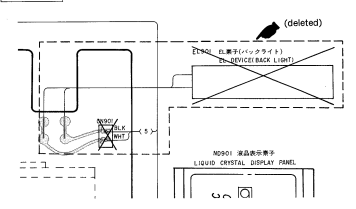
Subject: Change of LCD

Liquid crystal display has been changed. The back light (ND901) and back light drive circuit deleted and also, mechanism parts are changed.

: changed portion.
PRINTED WIRING BOARDS
Page 34 (Location: C-14)

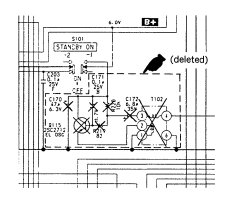


Page 35 (Location: B-22)

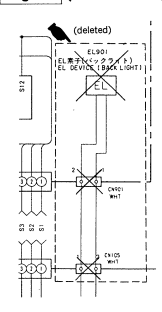


### SCHEMATIC DIAGRAM

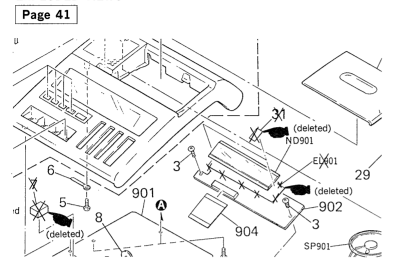
Page 39 (Location: H-14)

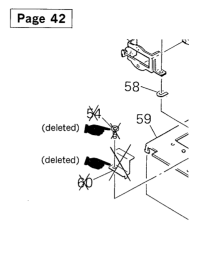


Page 39 (Location: E-18)



### **EXPLODED VIEWS**





Ref. No.

Part No.

Description \* 3 359 143 01 PLATE, SHIELD (deleted)

Ref. No.	Part No.	Description
<del></del>	* 3 323 675-01	PLATE, SHIELD (deleted)
31	9-911-838-XX	CUSHION, MAGNET (deleted)
EL 001	1 909 062 11	DEVICE EL CIPITATION
ELYUI	1 808 962 11	DEVICE, EL (deleted)
ND901	1-808-961-21	DISPLAY PANEL, LIQUID CRYSTAL
	The state of the s	(changed)

### **ELECTRICAL PARTS LIST**

Page	Ref. No.	Former		New		Damank
		Part No.	Description	Part No.	Description	Remark
44	C170	C170 1-126-154-11 ELECT 47uF 20% 6.3V				deleted
	C171	1-164-004-11	CERAMIC CHIP 0.1uF 10% 25V			deleted
	C172	1-124-246-00	ELECT 6.8uF 20% 35V		<u></u>	deleted
45	CNJ105	*1-562-147-11	HOUSING, CONNECTOR 2P			deleted
	CNJ901	*1-562-147-11	HOUSING, CONNECTOR 2P		<u></u>	deleted
	CNP105	*1-506-467-11	PIN, CONNECTOR 2P			deleted
	CNP901	*1-506-481-11	PIN, CONNECTOR 2P			deleted
	EL901	1-808-962-11	DEVICE, EL			deleted
46	ND901	1-808-961-11	DISPLAY PANEL, LIQUID CRYSTAL	1-808-961-21	DISPLAY PANEL, LIQUID CRYSTAL	changed
	Q115	8-729-230-49	TRANSISTOR 2SC2712-YG			deleted
47	R219	1-216-023-00	METAL GLAZE 82 5% 1/10W			deleted
	R220	1-216-073-00	METAL GLAZE 10K 5% 1/10W			deleted
48	T102	1-406-342-11	TRANSFORMER, OSC			deleted

<sup>•</sup> Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

**Sony Corporation General Audio Group** 

**-2**-